

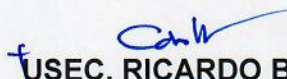


NDRRMC UPDATE

GENERAL FLOOD ADVISORY:

- No. 11 (Final) for Region III (Central Luzon)
- No. 02 for Region X (Northern Mindanao)
- No. 02 for Region XI (Davao Region)
- No. 02 for Region XII (SOCCSKSARGEN)
- No. 02 for Region XIII (Caraga)
- No. 02 for Region ARMM (Autonomous Region of Muslim Mindanao)

Releasing Officer:


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

DATE: 27 January 2017, 7:00 PM

Source: PAGASA-DOST

PRESENT WEATHER:

Northeast Monsoon affecting Luzon and Visayas.

No. 11 (Final) for Region III (Central Luzon)

FORECAST 12-HR RAINFALL	Light rains.
WATERCOURSES NO LONGER TO BE AFFECTED	<u>Rivers and Tributaries in:</u> <ul style="list-style-type: none"> • AURORA - particularly Casiguran, Aguang and Lower Umiray.

WITH THIS DEVELOPMENT AND UNLESS SIGNIFICANT RAIN OCCURS, THIS THE FINAL GENERAL FLOOD ADVISORY FOR THE EVENT.

PRESENT WEATHER:

Trough of Low Pressure Area (LPA) affecting Mindanao.

No. 02 for Region XI (Northern Mindanao)

FORECAST 12-HR RAINFALL	Moderate rains thunderstorms.
WATERCOURSES LIKELY TO BE AFFECTED	<u>Rivers and Tributaries in:</u> <ul style="list-style-type: none"> • MISAMIS OCCIDENTAL - particularly Clarin, Palilan and Aloran. • BUKIDNON - particularly Upper Tagaloan and Upper/Eastern Cagayan. • LANAO DEL NORTE - particularly Mandulog, Agus, Liangan and Maranding. • MISAMIS ORIENTAL - particularly Odiongan, Gingoog, Balatocan, Cabulig, Lower Tagaloan, Lower/Middle Western Cagayan, Iponon and Alubijid.

No. 02 for Region XI (Davao Region)

FORECAST 12-HR RAINFALL	Moderate to occasionally heavy rains.
WATERCOURSES LIKELY TO BE AFFECTED	<p><u>Rivers and Tributaries in:</u></p> <ul style="list-style-type: none"> • DAVAO DEL SUR particularly Davao, Talomo, Lipadas, Tagulaya Sibulan, Digos and Padada Mainit. • DAVAO DEL NORTE particularly Tagum-Libuganon, Tuganay, Saug and Lasang. • COMPOSTELA VALLEY particularly Matibo and Hijo • DAVAO ORIENTAL particularly Catul, Dapras, Bangaga, Mahaneb, Manurigao, Caraga, Casaunan, Quinonoan, Bugnan-Mayo, Bitanayan and Sumlog.

No. 02 for Region XII (SOCCSKSARGEN)

FORECAST 12-HR RAINFALL	Moderate to occasionally heavy rains.
WATERCOURSES LIKELY TO BE AFFECTED	<p><u>Rivers and Tributaries in:</u></p> <ul style="list-style-type: none"> • SOUTH COTABATO particularly Siquil, Makar and Banaga. • SULTAN KUDARAT – Tian and Kraan. • NORTH COTABATO particularly Libungan, Malasila, Toliman-Dunakling, Maridagao, Kabacan, Mulita, Alkan, Kulaman, Upper Mlang and Pulanggi.

No. 02 for Region 13 (CARAGA)

FORECAST 12-HR RAINFALL	Moderate to occasionally heavy rains.
WATERCOURSES LIKELY TO BE AFFECTED	<p><u>Rivers and Tributaries in:</u></p> <ul style="list-style-type: none"> • SURIGAO DEL NORTE particularly Surigao and Magallanes • SURIGAO DEL SUR particularly Cantillan, Toracan, Tandag, Tago, Hubo-Oteiza, Hinatuan and Bislig • AGUSAN DEL SUR particularly Ojot, Wawa, Libang, Maosam, Kasilan, Gibong, Adgaoan, Sinulao, Kayonan and Andanan. • AGUSAN DEL NORTE particularly Lake-Mainit-Tubay, Asiga, Agusan, Linugos and Cabadbaran. • DINAGAT ISLANDS particularly Malinao Inlet and Gaas Lulet.

No. 02 for ARMM (Autonomous Region of Muslim Mindanao)

FORECAST 12-HR RAINFALL	Moderate to occasionally heavy rains.
WATERCOURSES STILL LIKELY TO BE AFFECTED	<p><u>Rivers and Tributaries in:</u></p> <ul style="list-style-type: none"> • LANAO DEL SUR particularly Dapao and Mataling. • MAGUINDANAO particularly Nituan, Mindanao, Dalika, Allah, Buluan, Mataber, Ylang and Lower Mlang.

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 (LDRRMCs) concerned are advised to be on alert for possible flashfloods and landslides and to take necessary precautionary measures.

ACTIONS TAKEN:

NDRRMC Advisory was disseminated to **OCD/RDRRMC III, X, XI, XII, CARAGA and ARMM** through facsimile, SMS and website for further dissemination to their LDRRMCs from the provincial down to the municipal levels.
