




NDRRMC UPDATE

**GENERAL FLOOD ADVISORY:
 No. 02 (FINAL) for Region XI (Davao Region)**

Releasing Officer:


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

DATE: 27 November 2017, 7:00 AM

Source: PAGASA-DOST

PRESENT WEATHER:

Northeast Monsoon affecting the Northern and Central Luzon. Intertropical Convergence Zone (ITCZ) affecting Mindanao. **Easterlies affecting the Eastern Section of Southern Luzon and of Visayas.**

No. 02 (FINAL) for Region XI (Davao Region)

FORECAST 12-HR RAINFALL	Light rains and thunderstorms
WATERCOURSES NO LONGER LIKELY TO BE AFFECTED	<p>Rivers and Tributaries in:</p> <ul style="list-style-type: none"> • DAVAO ORIENTAL particularly Cateel, Dapnan, Baganga, Mahan-Ub, Manorigao, Caraga, Casaman, Quinonoan, Bagwan, Mayo, Bitanayan, Sumlog, Tangmoan, Dacongbonwa, Kabasagan, Manay, maya and Sumlao/Cuabo. • DAVAO DEL SUR – particularly Davao, Talomo, Lipadas, Tagulaya Sibulan, Digos and Padada Mainit • COMPOSTELLA VALLEY - particularly Matibo and Hijo • DAVAO DEL NORTE - particularly Tagum-Libuganon, Tuganay, Saug and Lasang • DAVAO OCCIDENTAL particularly Panglan, Malita, Batanan (Lais, Lawan, Latuan, Calian, Lamita, Lawayon, Culama, Caburan Bi, Maubio, Karabana, Tubayo, Kayapung, Malala, Capisolo, Tanuman Bi, Tanoman Smal, Kalbay, Butua, Nuin, Butula, Baki, Malagupo, Balagona and Batulaki
WITH THIS DEVELOPMENT AND UNLESS SIGNIFICANT RAIN OCCURS, THIS IS THE FINAL GENERAL FLOOD ADVISORY FOR THIS EVENT.	

PUBLIC WARNING:

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 still advised to take necessary precautionary measures.

ACTION/S TAKEN:

NDRRMC Advisory on **General Flood Advisory** were disseminated to **OCD Regional Office XI** through facsimile, SMS and website for further dissemination to respective Local Disaster Risk Reduction and Management Councils (LDRRMCs) from the provincial down to the municipal levels.
