



NDRRMC UPDATE

**General Flood Advisories for:
 No. 01 for Region 12 (SOCKSSARGEN)
 No. 01 for ARMM (Autonomous Region of Muslim Mindanao)**

Releasing Officer:


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

DATE : 17 August 2018, 12:00 PM

Source: PAGASA-DOST

PRESENT WEATHER:

Southwest Monsoon affecting the western section of Luzon. Meanwhile, at 3:00 AM today, the center of Severe Tropical Storm "SOULIK" was estimated based on all available data at 2,060 km east of extreme Northern Luzon (20.2 °N, 141.7 °E) [OUTSIDE PAR] with maximum sustained winds of 90 km/h near the center and gustiness of up to 115km/h. It is moving north at 30 km/h.

No. 01 for Region 12 (SOCKSSARGEN)

FORECAST 12-HR RAINFALL	Light to moderate rains
WATERCOURSES LIKELY TO BE AFFECTED	<u>Rivers and Tributaries in:</u> <ul style="list-style-type: none"> • SULTAN KUDARAT– particularly Tian and Kraan • NORTH COTABATO– particularly Libungan, Malasila, Toliman-Dunakling, Maridagao, Kabacan, Mulita, Alkan, Kulaman, Upper Mlang and Pulanggi • SARANGANI – particularly Kalaong, Buayan-Malungan, Little-Lun, Big-Lun and Gian. • SOUTH COTABATO - particularly Siquil, Makar and Banaga.

No. 01 for ARMM (Autonomous Region of Muslim Mindanao)

FORECAST 12-HR RAINFALL	Light to moderate rains
WATERCOURSES LIKELY TO BE AFFECTED	<u>Rivers and Tributaries in:</u> <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

People living near the mountains slopes and in the low-lying areas of the above-mentioned river systems and the Local Disaster Risk Reduction and Management Councils concerned are **advised to be alert for possible flashfloods and landslides.**

ACTION/S TAKEN:

NDRRMC Advisory on General Flood Advisories was disseminated to **OCD Regional Office XII and ARMM** through facsimile, SMS, and website for further dissemination to respective LDRRMCs from the provincial down to the municipal levels.
