




NDRRMC UPDATE

General Flood Advisory No. 1 Agno River Basin and Allied Rivers

Releasing Officer:


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

DATE : 30 October 2018

Source: PAGASA-DOST

AVERAGE BASIN RAINFALL AS OF 7:00 AM TODAY

PAST 24-HRS. OBSERVED RAINFALL: 0.00 mm
FORECAST 24-HR RAINFALL : Moderate to Heavy Rains

No. 1 Agno River Basin and Allied Rivers

WATERCOURSES LIKELY TO BE AFFECTED	<p><u>Upper/Middle Main Agno River and Tributaries:</u></p> <ul style="list-style-type: none"> • Ambayaoan River • Viray-Depalo River • Banila and Totonogen River • Streams <p><u>Lower Agno River and its Tributaries:</u></p> <ul style="list-style-type: none"> • <u>Tarlac</u> • <u>Camiling</u> • <u>Bayaoas Rivers</u> • <u>Streams</u> <p><u>Allied Rivers</u></p> <ul style="list-style-type: none"> • Pantal – Sinocalan River and Tributaries – Tuboy, Ingalera, Tagamusing Rivers and Streams • Cayanga River and Tributaries – Bued – Patalan, Angalacan and Aloragat Rivers and Streams
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Generally, water levels of rivers within the basin are still below alert stage. However, moderate to heavy rains to be brought by Typhoon Rosita is expected to prevail over the

basin for the next few days. Thus, slow to gradual rise of water levels particularly the small tributaries/streams and the allied river systems within the basin is expected.

People living near the mountains slopes and in the low-lying areas particularly areas with poor drainage systems, coastal or high tide-affected areas, adjacent to or along the above-mentioned waterways and the Local Disaster Risk Reduction and Management Councils (LDRRMCs) concerned are advised to be alert for possible landslides, urban flooding, coastal flooding, flash floods and/or river flooding.

ACTION/S TAKEN:

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