



NDRRMC UPDATE

GENERAL FLOOD ADVISORIES
No. 01 for Agno River Basin and Allied Rivers
No. 02 for Region III (Central Luzon)

Releasing Officer:


USEC ALEXANDER P. PAMA
Executive Director

DATE : 05 July 2015

Source: PAGASA

PRESENT WEATHER:

At 4:00 AM today, the center of Severe Tropical Storm (STS) Egay was estimated based on all available data including Aparri Radar in the vicinity of Divilacan, Isabela (17.3N, 122.3E) with maximum winds of 95 KPH near the center and gustiness of up to 120 KPH. It is forecast to move Northwest at 7KPH. Southwest Monsoon affecting Southern Luzon and Visayas.

No. 01 for AGNO RIVER BASIN

FORECAST 24-HR RAINFALL	Moderate to Occasionally Heavy Rains
WATERCOURSES LIKELY TO BE AFFECTED	<u>Rivers and Tributaries in:</u> <ul style="list-style-type: none">• <u>Upper and Lower Agno River:</u> Ambayonan River, Viray-Depalo River, Banila and Totonogen Rivers• <u>Lower Agno River:</u> Tarlac, Camiling, Olo, Bayaoas Rivers and Tributary Streams• <u>Allied Rivers:</u><ul style="list-style-type: none">• Sinocalan-Pantal Rivers: Tuboy, Tagamusing, Ingalera Rivers and Tributary Streams• Cayanga River: Bued, Patalan, Angalacan, Aloragat Rivers, and Tributary Streams

No. 03 for CENTRAL LUZON

FORECAST 24-HR RAINFALL	Light to moderate rains
WATERCOURSES LIKELY TO BE AFFECTED	<u>Rivers and Tributaries in:</u> <ul style="list-style-type: none">• ZAMBALES particularly Panatawan, Sto. Tomas, Bucau, Bancul and Lawis.• BATAAN particularly Balanga and Moron• AURORA particularly Casiguran, Aguang and Lower Umiray• BULACAN particularly Angat, Marilao, Meycauayan and Sta. Maria

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 concerned are still advised to be alert for possible flashfloods and landslides and to take precautionary measures and appropriate actions.

ACTIONS TAKEN:

NDRRMC Advisory was disseminated to **OCD/RDRRMCs I and III** 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.
