

Republic of the Philippines

Department of Science and Technology

PHILIPPINE ATMOSPHERIC, GEOPHYSICAL AND
ASTRONOMICAL SERVICES ADMINISTRATION (PAGASA)
PAGASA Science Garden, Agham Road, Diliman, Quezon City 1100

GENERAL FLOOD ADVISORY #5 For Region 4-A (CALABARZON)

Issued at 7:00 pm, 09 June, 2017 (Valid until the next issuance at 7:00 am tomorrow)

PRESENT WEATHER:

AT 4:00 PM TODAY, THE LOW PRESSURE AREA (LPA) WAS ESTIMATED BASED ON ALL AVAILABLE DATA AT 90 KM WEST NORTHWEST OF CUYO, PALAWAN (11.2°N, 120.3°E).

FORECAST 12-HR RAINFALL:

MODERATE TO OCCASIONALLY HEAVY RAINS AND THUNDERSTORMS

WATERCOURSES STILL LIKELY TO BE AFFECTED:

- CAVITE RIVERS AND ITS TRIBUTARIES PARTICULARLY LABOC (BALSAHAN), CAÑAS, ILANG-ILANG AND IMUS.
- BATANGAS RIVERS AND ITS TRIBUTARIES PARTICULARLY LIAN, BANABANG-MOLINO, PANSIPIT, KAPUMPONG, ROSARIO-LOBO AND UPPER BOLBOK (LAWAYA).
- QUEZON RIVERS AND ITS TRIBUTARIES PARTICULARLY UPPER UMIRAY, LOWER BOLBOK (LAWAYA), MALAKING-ILOG, IYAM, MACALELON, CATANAUAN, SILONGIN LAGDA, PAGSANJAN, YABAHAAN, BIGOL, GUINHALINAN, VINAS, CALAUAG, PANDANAN, STA. LUCIA, LUGAN MALAYBALAY, MAAPON, BUCAL (LALANGAN), LAKAYAT, TIGNOAN, AGOS, ANIBAWAN (POLILIO ISLAND) AND UPPER KILBAY CATABANGAN.
- RIZAL RIVERS AND ITS TRIBUTARIES PARTICULARLY UPPER MARIKINA AND KALIWA.
- LAGUNA RIVERS AND ITS TRIBUTARIES PARTICULARLY PAGSANJAN, PILA-STA. CRUZ, SAN JUAN AND SAN CRISTOBAL.

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.

Prepared by:

RAB/SFP JR./SPS/ELP

Duty Hydrologists

Main Operation Center-Flood Forecasting and Warning Section (MOC-FFWS)

Hydrometeorology Division, PAGASA

"Tracking the sky... helping the country!"