



Republic of the Philippines
DEPARTMENT OF SCIENCE AND TECHNOLOGY
Philippine Atmospheric, Geophysical and Astronomical Services
Administration (PAGASA)

AGNO RIVER BASIN FLOOD FORECASTING & WARNING CENTER (ARBFFWC)^ Agno Flood Control Compound, Bgy. Tumana, Rosales, Pangasinan, Tel./Fax No. (075) 582-3528

FLOOD ADVISORY No. 3(FINAL)

AGNO RIVER BASIN & ALLIED RIVERS
ISSUED AT 9:00 AM, 11 SEPTEMBER 2019

AS OF 8:00 AM TODAY, THE STRETCH OF MAIN AGNO RIVER AND BUED-CAYANGA SUB-BASIN STILL REMAINED BELOW ALERT LEVEL STATUS. LIKewise, THE PANTAL-SINOCALAN (SUB-BASIN) WILL CONTINUE TO RECEDE BELOW ALERT WATER LEVEL UNTIL TOMORROW.

PARTLY CLOUDY TO CLOUDY SKIES WITH ISOLATED RAINSHOWERS AND THUNDERSTORMS will prevail over the basin area.

The Public and the Local Disaster Risk Reduction and Management Councils (LDRRMOs) within the basin are still advised to take appropriate actions to mitigate the adverse impacts of river flooding along low-lying riverside areas; flooding due to the accumulation / ponding of rainwater combined with the effects of poor drainage systems/tide affected areas and possible landslides or flashfloods at mountainside areas

Average Basin Rainfall as of 8:00 AM, today.	Past 24-hr observed	Forecast 24-hr basin rainfall
	8.18 millimeters	Less than 30 millimeters

WATERWAYS AND AREAS OF CONCERN / IMPACTS

SUB-BASINS: RIVER CHANNELS, TRIBUTARIES, SWAMP	AREAS LIKELY TO BE AFFECTED	IMPACTS
Middle and Lower Main Agno River; Banila River, Camiling River and Small Streams	Rosales, Balungao, Sto. Tomas, Alcala, Bautista, Bayambang, Camiling(Tarlac), Mayantoc(Tarlac) Mangatarem, Urbiztondo and Aguilar	Possible river flooding/flash floods and flooding due to accumulation/ponding of rainwater.
Pantal-Sinocalan River Sub-Basin: Ingalera, Tagamusing, Tuboy, Tulong, Mitura Rivers and Small Streams	Binalonan, Urduyayan City, Parts of Asingan and San Manuel, Sta. Barbara, Calasiao, Dagupan City and Parts of Binmaley	Possible riverside flooding & flooding due to accumulation / ponding of rainwater at low-lying areas and areas with poor drainage system/tide affected and coastal areas.
Bued-Cayanga-Patalan Sub-Basin: Aloragat, Patalan, Angalacan and Small Streams	Pozorrubio, Manaoag, San Jacinto, Mapandan, San Fabian, Mangaldan and adjacent towns	Possible river flooding and flooding due to accumulation / ponding of rainwater at low-lying areas, areas with poor drainage system and tide affected area/s.

PREPARED BY: GBD II / LTD / HTL / AMM

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