



Republic of the Philippines

**DEPARTMENT OF SCIENCE AND TECHNOLOGY**

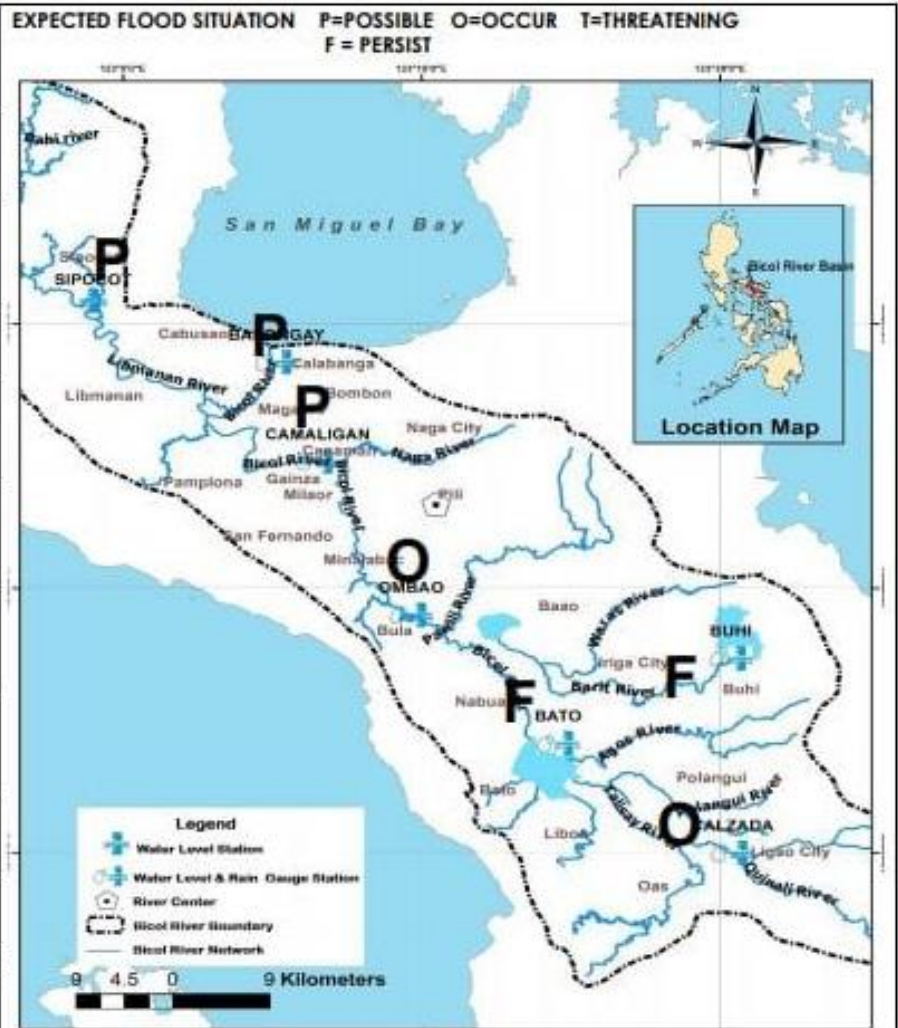
**Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA)**

Bicol River Basin Flood Forecasting and Warning Center

CBSUA Compound, San Jose, Pili, Camarines Sur

Telefax: (054)8842049, Mobile: +639996793903

<b>FLOOD BULLETIN NO. 4 (TY ROLLY)</b> <b>BICOL RIVER BASIN</b> ISSUED AT 11:00 PM NOVEMBER 1, 2020 VALID UNTIL THE NEXT ISSUANCE AT 5:00 AM TOMORROW <b>AVERAGE BASIN RAINFALL:</b> PAST 6-HRS ENDING AT: 10:00 PM TODAY = 1 MM FORECAST 6-HRS STARTING AT 10:00 PM TODAY = 10-15 MM			
BASIN EXPECTED RESPONSE		FLOOD SITUATION MESSAGE	LOW-LYING AREAS LIKELY TO BE AFFECTED
WATER LEVEL STATION/ LOCATION	RIVER/LAKE/SWAMP TREND AT STATION		
CALZADA STATION QUINALI RIVER	NOW AT 2.35 M. SLOW RECESSION OF WATER LEVEL	FLOODING HAS OCCURRED	OAS, LIBON, POLANGUI
BUHI STATION LAKE BUHI BARIT/IRIGA RIVER	NOW AT 1.52 M. SLOW RISE OF WATER LEVEL	FLOODING STILL PERSIST	POB. BUHI, IRIGA CITY
BATO STATION LAKE BATO BICOL RIVER	NOW AT 5.44VM (ABOVE CRITICAL LEVELL), SLOW RISE OF WATER LEVEL	FLOODING WILL PERSIST	BATO, NABUA, LIBON
OMBAO BICOL RIVER	NOW AT 4.27 M (ALERT LEVEL), GRADUAL RISE OF WATER LEVEL	FLOODING HAS OCCURED	OMBAO, BAAO, BULA, PILI, MINALABAC, MILAOR, SAN FERNANDO
CAMALIGAN BICOL RIVER	NOW AT 1.16M, GRADUAL RECESSION OF WATER LEVEL	FLOODING IS POSSIBLE	CAMALIGAN, BOMBON, MAGARAO, CANAMAN, NAGA CITY, GAINZA, PAMPLONA
BALONGAY BICOL RIVER	GRADUAL RECESSION OF WATER LEVEL	FLOODING IS POSSIBLE	CALABANGA
SIPOCOT SIPOCOT RIVER	NOW AT 3.16 M, GRADUAL RECESSION OF WATER LEVEL	FLOODING IS POSSIBLE	CABUSAO, LIBMANAN, SIPOCOT
THE RESIDENTS AND THE LOCAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCILS CONCERNED ARE ADVISED TO TAKE APPROPRIATE ACTIONS			



DRR, NCZ, ABO – DUTY FORECASTERS