

Republic of the Philippines Department of Science and Technology PHILIPPINE ATMOSPHERIC, GEOPHYSICAL AND ASTRONOMICAL SERVICES ADMINISTRATION

PAGASA

FLOOD FORECASTING BRANCH Bicol River Flood Forecasting and Warning Center Camaligan, Camarines Sur



FLOOD BULLETIN NO. 5
BICOL RIVER BASIN
ISSUED AT 05:00 PM DECEMBER 16, 2017
VALID UNTIL THE NEXT ISSUANCE AT 5:00 AM TODAY

AVERAGE BASIN RAINFALL:

PAST 60-HRS ENDING AT: 04:00 PM TODAY = 42.5 mm

FORECAST 24-HRS STARTING AT 05:00 PM TODAY = MODERATE TO HEAVY RAINS

FORECAST 24-HRS STARTING AT 05:00 PM TODAY = MODERATE TO HEAVY RAINS			
BASIN EXPECTED RESPONSE		FLOOD SITUATION	LOW-LYING AREAS LIKELY TO BE AFFECTED
STATION/ LOCATION	RIVER/LAKE/SWAMP TREND AT STATION	MESSAGE	BE ATTECTED
BUHI STATION LAKE BUHI	SLOW RISE OF WATER LEVEL	FLOODING IS THREATENING	POB. BUHI, LAKESIDE
BATO STATION LAKE BATO	SLOW RISE OF WATER LEVEL	FLOODING IS THREATENING	BATO, NABUA, LIBON, POLANGUI, OAS, LIGAO
OMBAO BICOL R.	SLOW RISE OF WATER LEVEL	FLOODING IS THREATENING	OMBO, BAAO, BULA, PILI
CAMALIGAN BICOL R.	SLOW RISE OF WATER LEVEL	FLOODING IS THREATENING	CAMALIGAN, BOMBON, MAGARAO, CANAMAN, NAGA CITY, GAINZA, MILAOR, MINALABAC, PAMPLONA, SAN FERNANDO
BALONGAY BICOL R.	SLOW RISE OF WATER LEVEL	FLOODING IS THREATENING	CALABANGA
SIPOCOT R.	SLOW RISE OF WATER LEVEL	FLOODING IS THREATENING	CABUSAO, LIBMANAN, SIPOCOT
FLOODING IN LOW LYING AREAS			
COASTAL FLOODING IN THE LOW-LYING SEASHORE AREAS			
THE RESIDENTS AND THE LOCAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCILS CONCERNED ARE ADVISED TO TAKE APPROPRIATE ACTIONS.			



