

#### REPUBLIC OF THE PHILIPPINES

# NATIONAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL

National Disaster Risk Reduction and Management Center, Camp Aguinaldo, Quezon City, Philippines

### **NDRRMC ADVISORY**

TO

: Chairperson of RDRRMC/OCDRO 1

**FROM** 

Executive Director, NDRRMC and Administrator, OCD

SUBJECT

Flood Bulletin No. 11 for Agno Basin

DATE :

23 July 2018, 05:00 PM

Source: PAGASA-DOST

ISSUED AT 4:00 PM, 21 JULY 2018

#### AVERAGE BASIN RAINFALL (MM) AS OF 3:00 AM TODAY:

Past 24hrs observed rainfall = 320.8 MM

Forecast 24-hr = LIGHT TO MODERATE RAINS

BASIC EXPECTED RESPONSE			DADTIOU AD
WATER LEVEL STATION	RIVER/SWAMP WATER LEVEL (WL) TREND AT STATION	FLOOD SITUATION MESSAGE	PARTICULAR LOW-LYING AREAS
Sta. Maria Station/Upper Agno River	Still below 2.25 M alert water level	Flooding to subside slowly until tomorrow morning	Parts of Sta. Maria, Rosales, Villasis
Carmen Station/ Agno River	Now below 1.28 M alert water level	Flooding still persist at riverside areas until tomorrow morning	Parts of Sto. Tomas, Alcala, Bautista
San Vicente Station/Lower Agno River	Now at 4.66 M. Slow recession to reach 3.68 M. Alam Water Level until tomorrow	Flooding to persist due to overflowing of some tributaries and ponding on rainwater until tomorrow	Parts of Bayambang, Urbiztondo, Mangatarem, Aguilar, Lingayen
Tibag Station/Tarlac River (Tributary)	Still below 4.2 M alert water level	Flooding to persist due to overflowing of some tributaries and ponding on rainwater but slowly receding	Parts of Tarlac City, Gerona, Paniqui, Moncada, San Manuel & Camiling
Bugallon Station/Lower Agno River	Now at 1.22 M very recession to reach 1.8 M alarm water level	Flooding to persist for the next few days	Parts of Bugallon & Lingayen
Binalonan Station/ Tagamusing River (Allied)	Now at 2.47 M. Alert Water Level	Flooding still persist at riverside areas until tomorrow	Portions of Binalonan, portions of Urdaneta City, portions of Manaoag, Sta. Barbara



BASIC EXP	ECTED RESPONSE		DADTIOU AD
WATER LEVEL STATION	RIVER/SWAMP WATER LEVEL (WL) TREND AT STATION	FLOOD SITUATION MESSAGE	PARTICULAR LOW-LYING AREAS
Sta. Barbara Station/ Sinocalan River (Allied)	Now at 7.87 M still above critical water level but slowly receding	Flooding to persist for the next several days	Sta. Barbara, Calasiao, Dagupan City & parts of Binmaley and Malasiqui
Mapandan Station/ Angalacan River (Allied)	Now at 2.23 M. Alert water level	Flooding is no longer expected to persist until tomorrow	Parts of Mapandan, San Fabian, Mangaldan
Flooding due to poor drainage system & accumulation of rainwater in the low-lying urbanized areas			Dagupan City & Urdaneta City
Coastal flooding due to accumulation of rainwater associated with high tides in the low-lying areas		San Fabian, Dagupan City, Lingayen	

The Residents and the Local Disaster Risk Reduction and Management Councils (DRRMCs) concerned are strongly advised to take appropriate action.

### **PUBLIC WARNING:**

People living near the low-lying areas particularly those adjacent to and along the above-mentioned rivers are alerted against possible landslides and flashfloods and the Disaster Risk Reduction and Management Councils (DRRMCs) concerned are advised to take appropriate actions.

Let's untiringly aim for zero casualties.

Submit report on actions taken.

BY AUTHORITY OF THE CHAIRPERSON, NDRRMC:

USEC. RICARDO B. JALAD
Executive Director, NDRRMC and
Administrator, OCD

#### REPUBLIC OF THE PHILIPPINES

## NATIONAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL

National Disaster Risk Reduction and Management Center, Camp Aguinaldo, Quezon City, Philippines

## **NDRRMC UPDATE**

Flood Bulletin No. 11 for Agno River Basin and Allied Rivers

Releasing Officer:

USEC RICARDO B JALAD
Executive Director, NDRRMC and
Administrator, OCD

DATE: 23 July 2018, 5:00 PM

Source: PAGASA-DOST

ISSUED AT 4:00 PM, 21 JULY 2018

#### AVERAGE BASIN RAINFALL (MM) AS OF 3:00 AM TODAY:

Past 24hrs observed rainfall = 320.8 MM Forecast 24-hr = LIGHT TO MODERATE RAINS

BASIC EXPECTED RESPONSE			DADTIOU AD
WATER LEVEL STATION	RIVER/SWAMP WATER LEVEL (WL) TREND AT STATION	FLOOD SITUATION MESSAGE	PARTICULAR LOW-LYING AREAS
Sta. Maria Station/Upper Agno River	Still below 2.25 M alert water level	Flooding to subside slowly until tomorrow morning	Parts of Sta. Maria, Rosales, Villasis
Carmen Station/ Agno River	Now below 1.28 M alert water level	Flooding still persist at riverside areas until tomorrow morning	Parts of Sto. Tomas, Alcala, Bautista
San Vicente Station/Lower Agno River	Now at 4.66 M. Slow recession to reach 3.68 M. Alam Water Level until tomorrow	Flooding to persist due to overflowing of some tributaries and ponding on rainwater until tomorrow	Parts of Bayambang, Urbiztondo, Mangatarem, Aguilar, Lingayen
Tibag Station/Tarlac River (Tributary)	Still below 4.2 M alert water level	Flooding to persist due to overflowing of some tributaries and ponding on rainwater but slowly receding	Parts of Tarlac City, Gerona, Paniqui, Moncada, San Manuel & Camiling
Bugallon Station/Lower Agno River	Now at 1.22 M very recession to reach 1.8 M alarm water level	Flooding to persist for the next few days	Parts of Bugallon & Lingayen

BASIC EXP	ECTED RESPONSE		545500045
WATER LEVEL STATION	RIVER/SWAMP WATER LEVEL (WL) TREND AT STATION	FLOOD SITUATION MESSAGE	PARTICULAR LOW-LYING AREAS
Binalonan Station/ Tagamusing River (Allied)	Now at 2.47 M. Alert Water Level	Flooding still persist at riverside areas until tomorrow	Portions of Binalonan, portions of Urdaneta City, portions of Manaoag, Sta. Barbara
Sta. Barbara Station/ Sinocalan River (Allied)	Now at 7.87 M still above critical water level but slowly receding	Flooding to persist for the next several days	Sta. Barbara, Calasiao, Dagupan City & parts of Binmaley and Malasiqui
Mapandan Station/ Angalacan River (Allied)	Now at 2.23 M. Alert water level	Flooding is no longer expected to persist until tomorrow	Parts of Mapandan, San Fabian, Mangaldan
Flooding due to poor drainage system & accumulation of rainwater in the low-lying urbanized areas			Dagupan City & Urdaneta City
Coastal flooding due to accumulation of rainwater associated with high tides in the low-lying areas			San Fabian, Dagupan City, Lingayen

The Residents and the Local Disaster Risk Reduction and Management Councils (DRRMCs) concerned are strongly advised to take appropriate action.

### **PUBLIC WARNING:**

People living near mountain slopes and low-lying areas particularly the above-mentioned areas and the Local Disaster Risk Reduction Management Councils concerned are advised to be alert against possible flashfloods, landslides, and river flooding.

#### **ACTION/S TAKEN:**

NDRRMC Advisory on Flood Bulletin No. 11 for Agno River Basin and Allied Rivers was disseminated to OCD Regional Office 1 through facsimile, SMS and website for further dissemination to their respective Local Disaster Risk Reduction and Management Councils (LDRRMCs) from the provincial down to the municipal levels.

and

#### REPUBLIC OF THE PHILIPPINES

# NATIONAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL

National Disaster Risk Reduction and Management Center, Camp Aguinaldo, Quezon City, Philippines

23 July 2018

#### **MEMORANDUM**

:

**FOR** 

SECRETARY OF NATIONAL DEFENSE AND

CHAIRPERSON, NDRRMC

**THRU** 

USEC CARDOZO M LUNA

USND

**USEC REYNALDO B MAPAGU** 

**USCVRA** 

SUBJECT :

Flood Bulletin No. 11 for Agno River Basin and Allied Rivers

Source: PAGASA-DOST

ISSUED AT 4:00 PM, 21 JULY 2018

#### AVERAGE BASIN RAINFALL (MM) AS OF 3:00 AM TODAY:

Past 24hrs observed rainfall = 320.8 MM

Forecast 24-hr = LIGHT TO MODERATE RAINS

BASIC EXPECTED RESPONSE		EL 00D	
WATER LEVEL STATION	RIVER/SWAMP WATER LEVEL (WL) TREND AT STATION	FLOOD SITUATION MESSAGE	PARTICULAR LOW- LYING AREAS
Sta. Maria Station/Upper Agno River	Still below 2.25 M alert water level	Flooding to subside slowly until tomorrow morning	Parts of Sta. Maria, Rosales, Villasis
Carmen Station/ Agno River	Now below 1.28 M alert water level	Flooding still persist at riverside areas until tomorrow morning	Parts of Sto. Tomas, Alcala, Bautista
San Vicente Station/Lower Agno River	Now at 4.66 M. Slow recession to reach 3.68 M. Alam Water Level until tomorrow	Flooding to persist due to overflowing of some tributaries and ponding on rainwater until tomorrow	Parts of Bayambang, Urbiztondo, Mangatarem, Aguilar, Lingayen
Tibag Station/Tarlac River (Tributary)	Still below 4.2 M alert water level	Flooding to persist due to overflowing of some tributaries and ponding on rainwater but slowly receding	Parts of Tarlac City, Gerona, Paniqui, Moncada, San Manuel & Camiling



Bugallon Station/Lower Agno River	Now at 1.22 M very recession to reach 1.8 M alarm water level	Flooding to persist for the next few days	Parts of Bugallon & Lingayen
Binalonan Station/ Tagamusing River (Allied)	Now at 2.47 M. Alert Water Level	Flooding still persist at riverside areas until tomorrow	Portions of Binalonan, portions of Urdaneta City, portions of Manaoag, Sta. Barbara
Sta. Barbara Station/ Sinocalan River (Allied)	Now at 7.87 M still above critical water level but slowly receding	Flooding to persist for the next several days	Sta. Barbara, Calasiao, Dagupan City & parts of Binmaley and Malasiqui
Mapandan Station/ Angalacan River (Allied)	Now at 2.23 M. Alert water level	Flooding is no longer expected to persist until tomorrow	Parts of Mapandan, San Fabian, Mangaldan
Flooding due to poor drainage system & accumulation of rainwater in the low-lying urbanized areas			Dagupan City & Urdaneta City
_	Coastal flooding due to accumulation of rainwater associated with high tides in the low-lying areas		

The Residents and the Local Disaster Risk Reduction and Management Councils (DRRMCs) concerned are strongly advised to take appropriate action.

#### **ACTION/S TAKEN:**

NDRRMC Advisory on Flood Bulletin No. 11 for Agno River Basin and Allied River was disseminated to OCD Regional Office 1 through facsimile, SMS and website for further dissemination to their respective Local Disaster Risk Reduction and Management Councils (LDRRMCs) from the provincial down to the municipal levels.

For the information of the SND and Chairperson, NDRRMC.

USEC RICARDO B JALAD
Administrator, OCD and
Executive Director, NDRRMC

NOTED	NOTED	NOTED
USCVRA Date:	USND Date:	SND Date: