




NDRRMC UPDATE

GENERAL FLOOD ADVISORIES:

- No. **03** for Region II (Cagayan Valley)
- No. **07** for Region III (Central Luzon)
- No. **06** for Region IV-A (CALABARZON)
- No. **05** for Region IV-B (MIMAROPA)
- No. **06** for Region V (Bicol Region)
- No. **06** for Region VI (Western Visayas)
- No. **08** for Region VII (Central Visayas)
- No. **03** for Region IX (Zamboanga Peninsula)
- No. **03** for Region X (Northern Mindanao)
- No. **03** for Region ARMM (Autonomous Region of Muslim Mindanao)
- No. **03** for Region CAR (Cordillera Administrative Region)

Releasing Officer:


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

DATE: **02 November 2017**

Source: PAGASA-DOST

PRESENT WEATHER:

At **3:00 PM today**, the center of Tropical sTORM “RAMIL” was estimated based on all available data at **425 km West Northwest of Coron, Palawan (12.9°N, 116.4°E)** with maximum sustained winds of **80 kph** near the center and gustiness of up to **95 kph**. It is forecast to move West at **17 kph**. Northeast Monsoon affecting Northern Luzon.

No. 03 for Region II (Cagayan valley)

FORECAST 12-HR RAINFALL	Light to occasional moderate rains
WATERCOURSES STILL LIKELY TO BE AFFECTED	<u>Rivers and Tributaries in:</u> <ul style="list-style-type: none"> • CAGAYAN particularly Linao, Lower Abulug, Lower Pamplona, Cabicungan, Aunugay, Baua, Palawaig and Taboan • ISABELA particularly Dikatayan, Diniclan and Palanan-Pinacanauan • QUIRINO rivers and its tributaries • NUEVA VIZCAYA rivers and its tributaries

No. 07 for Region III (Central Luzon)

FORECAST 12-HR RAINFALL	Light to occasional moderate rains
WATERCOURSES LIKELY TO BE AFFECTED	<u>Rivers and Tributaries in:</u> <ul style="list-style-type: none"> • AURORA particularly Casiguran, Aguang, and Lower Umiray • BATAAN particularly Balanga and Morong • ZAMBALES particularly Panatawan, Sto. Tomas, Bucau, Bancul and Lawis

No. 06 for Region IV-A (CALABARZON)

FORECAST 12-HR RAINFALL	Light to moderate with occasional heavy rains
WATERCOURSES LIKELY TO BE AFFECTED	<u>Rivers and Tributaries in:</u> <ul style="list-style-type: none"> • RIZAL particularly Upper Marikina and Kaliwa • QUEZON 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 • LAGUNA particularly Pagsanjan, Pila-Sta.Cruz, San Juan and San Cristobal • CAVITE particularly Laboc (Balsahan), Cañas, Ilang-ilang and Imus • BATANGAS particularly Lian, Banabang,-Molino, Pansipit, Kampupong, Rosario-Lobo and Upper Bolbok (Lawaya)

No. 05 for Region IV-B (MIMAROPA)

FORECAST 12-HR RAINFALL	Light to moderate rains
WATERCOURSES LIKELY TO BE AFFECTED	<u>Rivers and Tributaries in:</u> <ul style="list-style-type: none"> • OCCIDENTAL MINDORO particularly Abra de Ilog, Cagaray, Labangan, Magbando, Lunintao, Anahawin, Monpong, Amnay, Pola, Pagbahan, Mamburao and Ibod • ORIENTAL MINDORO particularly Malaylay-Baco, Pulang Tubig, Mag-asawang Tubig, Butas, Pula, Agsalin, Bansud, Samagui, Bongabon, Baroc, Bulalacao and Balete. • PALAWAN particularly Abongan, Lian, Barabakan, Rizal, Caramay, Langogan, Babuyan, Bacungan, Iwahig Penal, Inagauan, Aborlan, Malasgao, Apurauan, Baton-Baton, Aramayawan, Ihawig, Panitian, Pulot, Lamakan, Kinlугan, Eraan, Tiga Plan, Malabangan, Ilog, Bansang, Conduaga, Culasian, Iwahig (Brookes), Okayan, Canipan and Busuanga, Coron. • MARINDUQUE particularly Tawiran-Tagum (Marinduque) and Boac.

No. 06 (FINAL) for Region V (Bicol Region)

FORECAST 12-HR RAINFALL	Light rains
WATERCOURSES NO LONGER TO BE AFFECTED	<u>Rivers and Tributaries in:</u> <ul style="list-style-type: none"> • CAMARINES SUR particularly Lower Kilbay, Catabangan, Ragy, Tinalmud, Tambang and Lagonoy • ALBAY particularly Guinale and Upper Donsol • CATANDUANES particularly Cabuyan, Bato and Pajo • CAMARINES NORTE particularly Labo and Daet Basud
WITH THIS DEVELOPMENT AND UNLESS SIGNIFICANT RAIN OCCURS, THIS IS THE FINAL GENERAL FLOOD ADVISORY FOR THIS EVENT.	

No. 06 (FINAL) for Region VI (Western Visayas)

FORECAST 12-HR RAINFALL	Light rains and isolated thunderstorms
WATERCOURSES NO LONGER TO BE AFFECTED	<u>Rivers and Tributaries in:</u> <ul style="list-style-type: none"> • AKLAN particularly Ibajay, Aklan and Jalo • CAPIZ particularly Panay, Mambusao, Pano, Panay Malinao, alingon and Balantian • NEGROS OCCIDENTAL particularly Malogo, Sicaba, Grande, Himocaan, Danao, Upper Tyabanan, Sipalay and Lower Ilog • ANTIQUE particularly Sibalom, Ipayo, Cagaranan, Palawan, Cairauan, Dalanas and Tibiao • ILOILO particularly Pinantan, Barotac, Akalaygan, Jalaud, Jalaud, Jalano, Jagdong, Jalaur, Lamunan, Jaro-Agaman, Sibalom and Guimbal
WITH THIS DEVELOPMENT AND UNLESS SIGNIFICANT RAIN OCCURS, THIS IS THE FINAL GENERAL FLOOD ADVISORY FOR THIS EVENT.	

No. 08 (FINAL) for Region VII (Central Visayas)

FORECAST 12-HR RAINFALL	Light rains
WATERCOURSES NO LONGER TO BE AFFECTED	<u>Rivers and Tributaries in:</u> <ul style="list-style-type: none"> • BOHOL particularly Inabanga, Ipil, Matulid, Loboc, and Abatan • CEBU particularly Kotkot, Mananga, Guinabasan, Balamban, and Sapang Dako • NEGROS ORIENTAL particularly Libertad, Tanjay, Candugay, Siaton, Cautitan, Sipocong, Bayawan, Pagatban and Lower Tyabanan
WITH THIS DEVELOPMENT AND UNLESS SIGNIFICANT RAIN OCCURS, THIS IS THE FINAL GENERAL FLOOD ADVISORY FOR THIS EVENT.	

No. 03 (FINAL) for Region IX (Zamboanga Peninsula)

FORECAST 12-HR RAINFALL	Light rains and isolated thunderstorms
WATERCOURSES NO LONGER TO BE AFFECTED	<u>Rivers and Tributaries in:</u> <ul style="list-style-type: none"> • ZAMBOANGA DEL SUR particularly Kamalarang, Tupilac, Labangan and Mapangi • ZAMABOANGA DEL NORTE particularly Paro-Dapitan,

	<p>Dipolog, Dikaya, Golid Duwait, Sindangan, Ingin (MARAS), Palandoc, Bucas, Pataug, Quipit, Siocon, Piacan, Anungan, Pangamiran and Sibuco</p> <ul style="list-style-type: none"> • ZAMBOANGA SIBUGAY particularly Tumaga, Taguite, Tigbao, Digma, Sanito, Bakalan, Kabalasan and Sibuguey
<p>WITH THIS DEVELOPMENT AND UNLESS SIGNIFICANT RAIN OCCURS, THIS IS THE FINAL GENERAL FLOOD ADVISORY FOR THIS EVENT.</p>	

No. 03 (FINAL) for Region X (Northern Mindanao)

FORECAST 12-HR RAINFALL	Light Rains and isolated thunderstorms
WATERCOURSES NO LONGER TO BE AFFECTED	<p><u>Rivers and Tributaries in:</u></p> <ul style="list-style-type: none"> • MISAMIS ORIENTAL particularly Odiongan, Gingoog, Balatocan, Cabulig, Lower Tagaloan, Lower/Middle Western Cagayan, Iponon, and Alubijid
<p>WITH THIS DEVELOPMENT AND UNLESS SIGNIFICANT RAIN OCCURS, THIS IS THE FINAL GENERAL FLOOD ADVISORY FOR THIS EVENT.</p>	

No. 03 (FINAL) for Region ARMM (Autonomous Region of Muslim Mindanao)

FORECAST 12-HR RAINFALL	Light to moderate rains and thunderstorms
WATERCOURSES NO LONGER TO BE AFFECTED	<p><u>Rivers and Tributaries in:</u></p> <ul style="list-style-type: none"> • SULU • BASILAN particularly Gubauan and Gumalarang
<p>WITH THIS DEVELOPMENT AND UNLESS SIGNIFICANT RAIN OCCURS, THIS IS THE FINAL GENERAL FLOOD ADVISORY FOR THIS EVENT.</p>	

No. 03 (FINAL) for Region CAR (Cordillera Administrative Region)

FORECAST 12-HR RAINFALL	Light to occasional moderate rains
WATERCOURSES LIKELY TO BE AFFECTED	<p><u>Rivers and Tributaries in:</u></p> <ul style="list-style-type: none"> • APAYAO particularly Upper Abulug • BENGUET particularly Upper Bauang • ABRA particularly Upper Abra, Tineg and Ikmin • IFUGAO rivers and its tributaries • KALINGA rivers and its tributaries • MOUNTAIN PROVINCE rivers and its tributaries
<p>WITH THIS DEVELOPMENT AND UNLESS SIGNIFICANT RAIN OCCURS, THIS IS THE FINAL GENERAL FLOOD ADVISORY FOR THIS EVENT.</p>	

ACTION/S TAKEN:

NDRRMC Advisory on **General Flood Advisories** were disseminated to **OCD Regional Offices II, III, IV-A, IV-B, V, VI, VII, VIII, IX, X, ARMM and CAR** through facsimile, SMS and website for further dissemination to respective Local Disaster Risk Reduction and Management Councils (LDRRMCs) from the provincial down to the municipal levels.