



FARM WEATHER FORECAST AND ADVISORIES
FWFA: NO. 26 – 029

Issued: 7:00 AM, Friday, 06 February 2026

Valid until: 7:00 AM, Saturday, 07 February 2026

SYNOPSIS: At 3:00 AM today, the center of Tropical Storm "BASYANG" {PENHA} was estimated based on all available data in the vicinity of Kitcharao, Agusan del Norte (9.4°N, 125.6°E) with maximum sustained winds of 65 km/h near the center and gustiness of up to 90 km/h. It is moving West Northwestward at 25 km/h. Northeast Monsoon affecting Northern and Central Luzon.

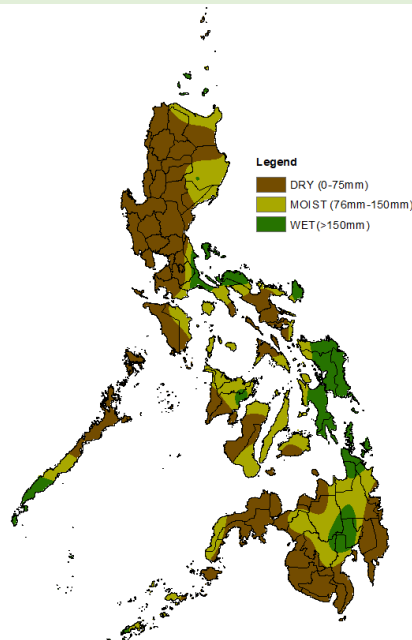
FORECAST AREA	AGRI-WEATHER	WINDS	TEMPERATURE (0C)		RH%	LEAF WETNESS (HRS)
			LOWLAND	UPLAND		
Central Visayas, Negros Island Region, Northern Mindanao, and Caraga	Stormy	Stormy	22 – 30	19 – 28	70 – 98	>12
The rest of Visayas, Zamboanga Peninsula, Lanao del Sur, Masbate, Romblon, Oriental Mindoro, Occidental Mindoro, and Palawan	Rains with gusty winds	Gusty winds	21 – 31	20 – 29	65 – 98	>12
Bicol Region, the rest of Mindanao, Quezon, and Marinduque	Cloudy skies with scattered rainshowers and thunderstorms	Bicol Region, Quezon, and Marinduque – Moderate to strong from northeast to north; The rest of Mindanao – Moderate to strong from northwest to southwest	23 – 30	19 – 29	60 – 98	4 – 8
Metro Manila, Cavite, Laguna, Batangas, and Rizal	Partly cloudy to cloudy skies with isolated rainshowers or thunderstorms	Moderate to strong from northeast to north	20 – 31	19 – 30	50 – 96	4 – 8
The rest of Luzon	Partly cloudy to cloudy skies with isolated light rains	The eastern section of Luzon – Moderate to strong from northeast; The rest of Luzon – Light to moderate from northeast to east	18 – 32	11 – 31	45 – 96	0 – 6

AREAS AFFECTED BY THE WEATHER SYSTEMS

TS BASYANG, NORTHEAST MONSOON, THUNDERSTORMS AND MODERATE TO HEAVY RAINS

- Prepare for possible flooding and waterlogging in low-lying farms due to moderate to heavy rains; ensure drainage systems are clear and functional.
- Avoid fertilizer and pesticide application during continuous rainfall to prevent nutrient loss and runoff.
- Monitor crops for lodging (flattening of rice and corn) and provide support when it is safe to do so.
- Transfer harvested produce, seeds, fertilizers, and farm equipment to safe and dry locations.
- Ensure livestock are kept in elevated, secure areas with adequate feed and clean drinking water.
- Exercise caution in flood- and landslide-prone areas; avoid farm activities during strong winds and heavy rainfall.
- After the rains, conduct immediate damage assessment, clear debris and clogged canals, and prepare for replanting or gap filling if needed.
- Continuously monitor official weather advisories and coordinate with local agricultural offices for further guidance.



FARM ADVISORY	
SOIL MOISTURE CONDITION (January 21-31, 2026)	ENSO ALERT SYSTEM STATUS (Updated as of 21 January 2026)
 <p>Wet – Calayan, Quezon, Bicol Region, Capiz, Eastern Visayas, Davao del Norte, Surigao del Norte</p> <p>Moist – Aparri, Aurora, Oriental Mindoro, Romblon, Palawan, Rest of Western Visayas, Negros Island Region, Bukidnon, Agusan del Norte, Lanao del Sur</p> <p>Dry – The rest of the country</p>	 <p>LA NIÑA</p> <p>https://pagasa.dost.gov.ph/climate/elniño-la-niña/monitoring</p> <p>Ensure good field drainage by using raised beds and properly leveled fields, and regularly inspect canals, bunds, and embankments to prevent flooding. Secure nurseries, trellises, and windbreaks to protect crops from strong winds and heavy rains. Harvest mature and near-mature crops early when prolonged rainfall is forecast. Dry and store harvested produce using covered, elevated, and well-ventilated facilities to avoid spoilage. Monitor crops closely for pest and disease outbreaks, particularly fungal infections during wet conditions, and apply control measures when weather permits. Coordinate with the Municipal/City Agriculture Office and regularly follow DOST-PAGASA advisories for timely updates and guidance.</p>
FISHING ADVISORY GALE WARNING AND SEA CONDITION	
<p>Gale Warning was raised over the eastern seaboard of Mindanao (Dinagat Islands, Surigao del Sur, and Surigao del Norte including Siargao–Bucas Grande Islands); The seabards of Visayas and the northern seaboard of Mindanao (the southern coast of Negros Occidental {Cauayan, City of Sipalay, Hinoba-an}, the southern coast of Negros Oriental {Sibulan, Dumaguete City, Bacong, Dauin, Zamboanguita, Siaton}, the southern coast of Cebu {Alcoy, Boljoon, Oslob, Santander}, Siquijor, the southern coast of Bohol {Panglao, Daus, Tagbilaran City, Baclayon, Alburquerque, Loay, Lila, Dimiao, Valencia, Garcia Hernandez, Jagna, Duero, Guindulman, Anda}, Southern Leyte, Camiguin, Agusan del Norte, Misamis Oriental, Lanao del Norte {Kapatagan, Lala, Baroy, Tubod, Kolambungan, Maigo, Bacolod, Kauswagan, Linamon, Iligan City}, and Misamis Occidental); The eastern seaboard of Visayas (Eastern Samar); The eastern seaboard of Visayas (the northern and eastern coasts of Northern Samar {Pambujan, Laoang, Palapag, Mapanas, Gamay, and Lapinig}).</p> <p>Moderate to rough seas will prevail over Southern Luzon and rest of Mindanao, while the rest of the Luzon will have slight to moderate seas. Still be reminded to be very careful in fishing, especially those using small seacraft. Always bring an emergency kit. Be updated for the latest weather updates and farm advisories from DOST- PAGASA.</p>	
ADDITIONAL INFORMATION	
DAILY EXTREMES	
Maximum Temperature	37.2 °C (Gen. Santos City, 2016)
Minimum Temperature	9.2 °C (Baguio City, 1971)
MONTHLY EXTREMES	
Maximum Temperature	38.4 °C (Tuguegarao, 1961)
Minimum	6.7 °C (Baguio City, 1963)



		Temperature	
Rainfall	316.4 mm (Hinatuan City, 2009)	Rainfall	472.9 mm (Surigao City, 1974)

PREPARED/UPLOADED BY: MTR / JOT	VERIFIED BY: MEVT
TAYA NG PANAHON AT MGA PAYONG PANSAKAHAN FWFA: NO. 26 – 029	

Inilabas ng: 7:00 AM, Biernes, 06 Pebrero 2026

May bisa hanggang: 7:00 AM, Sabado, 07 Pebrero 2026

SYNOPSIS: Kaniang 3:00 AM, ang sentro ng Tropical Storm (TS) "BASYANG" ay tinatayang nasa paligid ng Kitcharao, Agusan del Norte (9.4°N , 125.6°E) na may taglay na lakas ng hangin na 65 km/h malapit sa gitna at pagbugso na umaabot sa 90 km/h. Ito ay kumikilos patungo sa kanluran hilagang-kanluran sa bilis na 25 km/h. Amihan ang nakakaapekto sa Hilaga at Central Luzon.

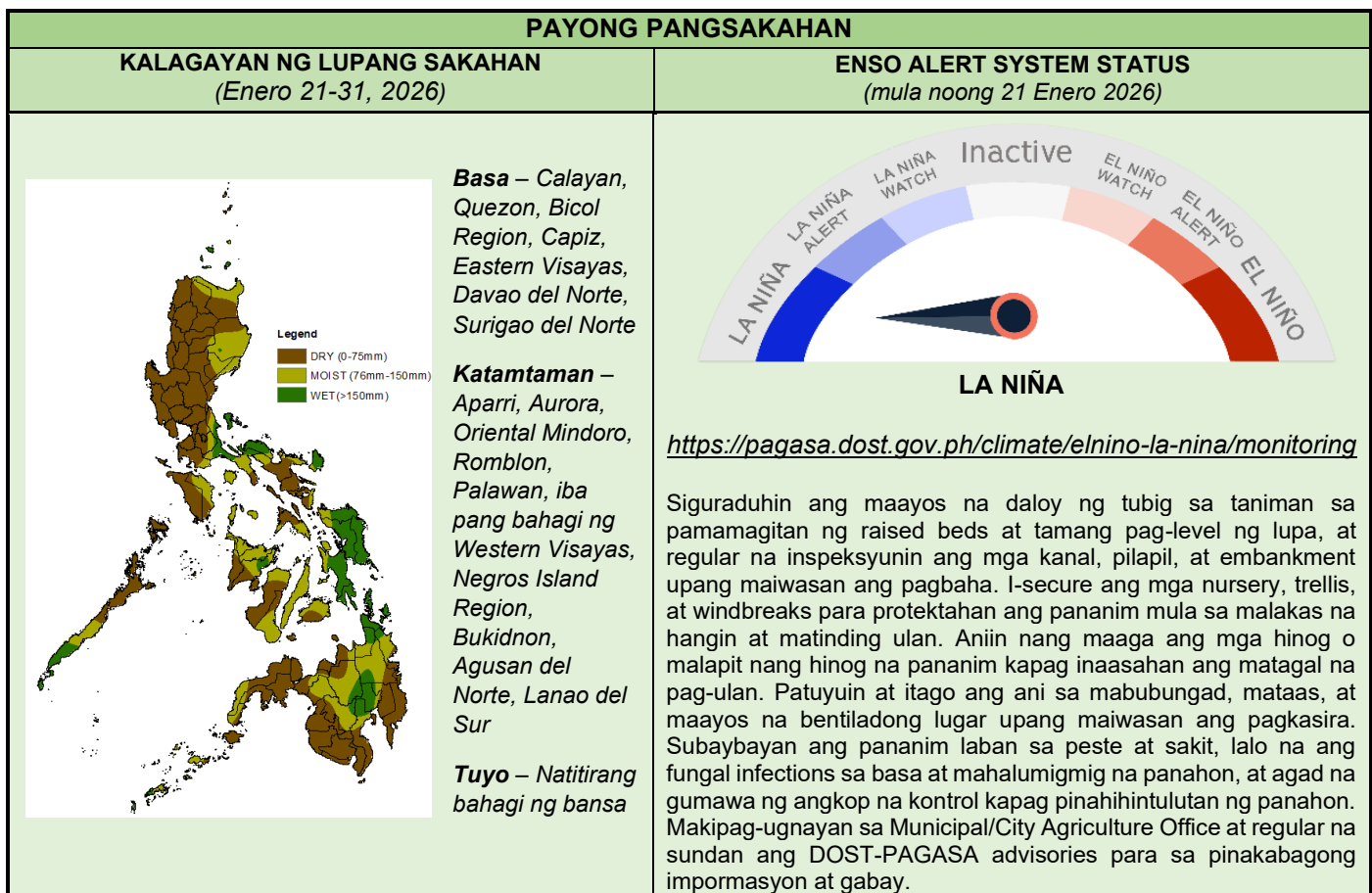
LUGAR NG PAGTAYA	LAGAY NG PANAHON PANG-AGRIKULTURA	HANGIN	TEMPERATURA (°C)		RH%	PAGKABASA NG DAHON (ORAS)
			Mababang Bukirin	Mataas na Bukirin		
Central Visayas, Negros Island Region, Northern Mindanao, at Caraga	Masungit na panahon	Masungit na panahon	22 – 30	19 – 28	70 – 98	>12
Natitirang bahagi Visayas, Zamboanga Peninsula, Lanao del Sur, Masbate, Romblon, Oriental Mindoro, Occidental Mindoro, at Palawan	Maulan na may pagbugso ng hangin	Pagbugso ng hangin	21 – 31	20 – 29	65 – 98	>12
Bicol Region, natitirang bahagi ng Mindanao, Quezon, at Marinduque	Maulap na kalangitan na may kalat-kalat na pag-ulan at pagkidlat-pagkulog	Bicol Region, Quezon, at Marinduque natitirang bahagi ng Mindanao— Katamtaman hanggang sa malakas mula hilagang kanluran hanggang timog-kanluran	23 – 30	19 – 29	60 – 98	4 – 8
Metro Manila, Cavite, Laguna, Batangas, and Rizal	Bahagyang maulap hanggang sa maulap na kalangitan na may pulu-pulong pag-ulan o pagkidlat-pagkulog	Katamtaman hanggang sa malakas mula hilagang silangan hanggang hilaga	20 – 31	19 – 30	50 – 96	4 – 8
Natitirang bahagi ng Luzon	Bahagyang maulap hanggang sa maulap na kalangitan na may pulu-pulong mahinang pag-ulan	Silangang bahagi ng Luzon – Katamtaman hanggang sa malakas mula hilagang silangan; Natitirang bahagi ng Luzon – Mahina hanggang sa katamtaman mula hilagang-silangan hanggang silangan	18 – 32	11 – 31	45 – 96	0 – 6

SA MGA LUGAR NA APEKTADO NG WEATHER SYSTEMS

TS BASYANG, AMIHAN, PAGKIDLAT-PAGKULOG, AT KATAMTAMAN HANGGANG MALAKAS NA PAG-ULAN
• Maghanda sa posibleng pagbaha at pagbabad ng tubig (waterlogging) sa mga mabababang taniman dahil sa



- katamtaman hanggang malakas na pag-ulan; tiyaking malinis at maayos ang mga daluyan ng tubig.
- Iwasan ang paglalagay ng pataba at pestisido habang tuluy-tuloy ang ulan upang hindi masayang at maiwasan ang pag-agos ng kemikal.
 - Bantayan ang mga pananim laban sa pagkakatumba (lodging) ng palay at mais at magsagawa ng pagsuporta kung ligtas nang gawin.
 - Ilipat sa ligtas at tuyong lugar ang mga ani, binhi, pataba, at kagamitang pansaka.
 - Siguraduhing ang mga alagang hayop ay nasa mataas at ligtas na lugar, may sapat na pagkain at malinis na inumin.
 - Mag-ingat sa mga bahaging madaling bahain at gumuho; iwasan ang pagtatrabaho sa bukid kapag may malakas na hangin at ulan.
 - Pagkatapos ng ulan, magsagawa ng agarang pagsusuri ng pinsala, linisin ang mga baradong kanal, at maghanda para sa replanting o gap filling kung kinakailangan.
 - Patuloy na subaybayan ang mga opisyal na abiso sa panahon at makipag-ugnayan sa lokal na tanggapan ng agrikultura para sa karagdagang gabay.



PAYO SA MGA MANGINGISDA	
GALE WARNING AT KONDISYON NG KARAGATAN	
<p>Nakataas ang Gale Warning sa silangang baybayin ng Mindanao (Dinagat Islands, Surigao del Sur, at Surigao del Norte kabilang ang Siargao–Bucas Grande Islands); sa mga baybayin ng Visayas at hilagang baybayin ng Mindanao (ang timog baybayin ng Negros Occidental {Cauayan, Lungsod ng Sipalay, Hinoba-an}, ang timog baybayin ng Negros Oriental {Sibulan, Lungsod ng Dumaguete, Bacong, Dauin, Zamboanguita, Siaton}, ang timog baybayin ng Cebu {Alcoy, Boljoon, Oslob, Santander}, Siquijor, ang timog baybayin ng Bohol {Panglao, Daus, Lungsod ng Tagbilaran, Baclayon, Alburquerque, Loay, Lila, Dimiao, Valencia, Garcia Hernandez, Jagna, Duero, Guindulman, Anda}, Southern Leyte, Camiguin, Agusan del Norte, Misamis Oriental, Lanao del Sur).</p>	



Norte {Kapatagan, Lala, Baroy, Tubod, Kolambungan, Maigo, Bacolod, Kauswagan, Linamon, Lungsod ng Iligan}, at Misamis Occidental); sa silangang baybayin ng Visayas (Eastern Samar); at sa silangang baybayin ng Visayas (ang hilaga at silangang baybayin ng Northern Samar {Pambujan, Laoang, Palapag, Mapanas, Gamay, at Lapinig}).

Katamtaman hanggang sa maalon na karagatan ang iiral sa **Southern Luzon at natitirang bahagi ng Miindanao** samantala ang **natitirang bahagi ng Luzon** ay makakaranas ng mahina hanggang sa katamtamang pag-alon ng karagatan. Ang mga mangingisda ay pinapaalalahanan na palaging mag-ingat, ugaliing magdala ng mga gamit pangkagipitan, magbantay at makinig sa mga paalala at patalastas mula sa DOST-PAGASA.

DAGDAG KAALAMAN

DAILY EXTREMES		MONTHLY EXTREMES	
Pinakamataas na Temperatura	37.2 °C (Gen. Santos City, 2016)	Pinakamataas na Temperatura	38.4 °C (Tuguegarao, 1961)
Pinakamababang Temperatura	9.2 °C (Baguio City, 1971)	Pinakamababang Temperatura	6.7 °C (Baguio City, 1963)
Pinakamaraming Ulan	316.4 mm (Hinatuan City, 2009)	Pinakamaraming Ulan	472.9 mm (Surigao City, 1974)

INIHANDA HANDA/INI-UPLOAD NINA: **MTR / JOT**

BINIGYANG PANSIN NI: **MEVT**