



**FARM WEATHER FORECAST AND ADVISORIES**  
**FWFA: NO. 26 – 027**

**Issued: 7:00 AM, Wednesday, 04 February 2026**

**Valid until: 7:00 AM, Thursday, 05 February 2026**

**SYNOPSIS:** At 3:00 AM today, the center of Tropical Depression "BASYANG" was estimated based on all available data at 895 km East of Northeastern Mindanao (9.2°N, 133.6°E) with maximum sustained winds of 55 km/h near the center and gustiness of up to 70 km/h. It is moving West Southwestward at 20 km/h. Northeast Monsoon affecting Luzon.

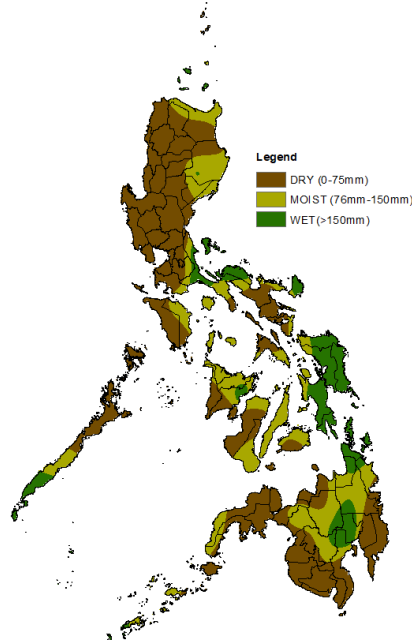
FORECAST AREA	AGRI-WEATHER	WINDS	TEMPERATURE (0C)		RH%	LEAF WETNESS (HRS)
			LOWLAND	UPLAND		
Eastern Visayas, Central Visayas, Northern Mindanao, Caraga, Davao Region, North Cotabato, South Cotabato, and Sarangani	Cloudy skies with scattered rains and thunderstorms	<b>Eastern Visayas, Caraga, and Davao Region</b> -- Moderate to strong from northeast;  <b>Central Visayas, Northern Mindanao, North Cotabato, South Cotabato, and Sarangani</b> – Light to moderate from northeast to north.	24 – 30	22 – 28	65 – 98	4 – 8
Cagayan Valley, Apayao, Kalinga, Mountain Province, Ifugao, and Aurora	Cloudy skies with rains	Moderate to strong from northeast	19 – 29	17 – 27	60 – 97	4 – 8
Metro Manila and the rest of Luzon	Partly cloudy to cloudy skies with isolated light rains	<b>Rest of northern and the eastern part of Luzon</b> -- Moderate to strong from northeast;  <b>Rest of Luzon</b> – Light to moderate from northeast to north.	22 – 34	19 – 32	55 – 96	0 – 4
The rest of the country	Partly cloudy to cloudy skies with isolated rainshowers or thunderstorms	<b>Rest of northern and the eastern part of the country</b> -- Moderate to strong from northeast;  <b>Rest of the country</b> – Light to moderate from northeast to north.	23 – 32	21 – 30	50 – 96	0 – 4

**AREAS AFFECTED BY THE WEATHER SYSTEMS**

**TROUGH OF TD BASYANG, NORTHEAST MONSOON, THUNDERSTORMS AND MODERATE TO HEAVY RAINS**

- Monitor daily weather forecasts and advisories from DOST-PAGASA.
- Clear and maintain irrigation canals, drainage ditches, and waterways to prevent flooding.
- Strengthen nurseries, greenhouses, seedbeds, and trellises; relocate seedlings to safer areas if possible.
- Adjust planting, spraying, and harvesting schedules based on expected rainfall.
- Store harvested crops and farm inputs in elevated, dry, and covered areas.
- Avoid fertilizer application and pesticide spraying during heavy rainfall.
- Ensure the safety of farmers and farm workers by suspending field activities during severe weather.



FARM ADVISORY	
SOIL MOISTURE CONDITION (January 21-31, 2026)	ENSO ALERT SYSTEM STATUS (Updated as of 21 January 2026)
 <p><b>Wet</b> – Calayan, Quezon, Bicol Region, Capiz, Eastern Visayas, Davao del Norte, Surigao del Norte</p> <p><b>Moist</b> – Aparri, Aurora, Oriental Mindoro, Romblon, Palawan, Rest of Western Visayas, Negros Island Region, Bukidnon, Agusan del Norte, Lanao del Sur</p> <p><b>Dry</b> – The rest of the country</p>	 <p><b>LA NIÑA</b></p> <p><a href="https://pagasa.dost.gov.ph/climate/elnino-la-nina/monitoring">https://pagasa.dost.gov.ph/climate/elnino-la-nina/monitoring</a></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 Visayas (the northern and eastern coast of Northern Samar {Laoang, Palapag, Mapanas, Gamay, Lapinig} and Eastern Samar).</p> <p>Moderate to rough seas will prevail over northern and eastern sections of the country while the rest of the country 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		MONTHLY EXTREMES	
Maximum Temperature	38.0 °C (Gen. Santos City, 2016)	Maximum Temperature	38.4 °C (Tuguegarao, 1961)
Minimum Temperature	9.2 °C (Baguio City, 1963)	Minimum Temperature	6.7 °C (Baguio City, 1963)
Rainfall	199.1 mm (Virac Synop, 2000)	Rainfall	472.9 mm (Surigao City, 1974)

PREPARED/UPLOADED BY: MGA / HGDE	VERIFIED BY: MEVT
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**TAYA NG PANAHON AT MGA PAYONG PANSAKAHAN**  
**FWFA: NO. 26 – 027**

Inilabas ng: 7:00 AM, Miyerkules, 04 Pebrero 2026

May bisa hanggang: 7:00 AM, Huwebes, 05 Pebrero 2026

**SYNOPSIS:** Kaniang 3:00 AM, ang Tropical Depression (TD) "BASYANG" ay tinatayang nasa 895 km silangan ng hilagang silangang Mindanao ( $9.2^{\circ}$ ,  $133.6^{\circ}$ E) na may taglay na lakas ng hangin na 55 km/h malapit sa gitna at pagbugso na umaabot sa 70 km/h. Ito ay kumikilos patungo sa kanluran timog-kanluran sa bilis na 20 km/h. Amihan ang nakakaapekto sa Luzon.

LUGAR NG PAGTAYA	LAGAY NG PANAHON PANG-AGRIKULTURA	HANGIN	TEMPERATURA (°C)		RH%	PAGKABASA NG DAHON (ORAS)
			Mababang Bukirin	Mataas na Bukirin		
Eastern Visayas, Central Visayas, Northern Mindanao, Caraga, Davao Region, North Cotabato, South Cotabato, and Sarangani	Maulap na kalangitan na may kalat-kalat na pag-ulan at pagkidlat-pagkulog	<b>Eastern Visayas, Caraga, and Davao Region</b> – Katamtaman hanggang sa malakas mula hilagang silangan;  <b>Central Visayas, Northern Mindanao, North Cotabato, South Cotabato, and Sarangani</b> – Mahina hanggang sa katamtaman mula hilagang silangan hanggang hilagang.	24 – 30	22 – 28	65 – 98	4 – 8
Cagayan Valley, Apayao, Kalinga, Mountain Province, Ifugao, and Aurora	Maulap na kalangitan na may pag-ulan	Katamtaman hanggang sa malakas mula hilagang silangan	19 – 29	17 – 27	60 – 97	4 – 8
Metro Manila and surrounding areas of Luzon	Bahagyang maulap hanggang sa maulap na kalangitan na may pulu-pulong mahinang pag-ulan	<b>Natitirang bahagi ng hilaga at silangan ng Luzon</b> – Katamtaman hanggang sa malakas mula hilagang silangan;  <b>Natitirang bahagi ng Luzon</b> – Mahina hanggang sa katamtaman mula hilagang silangan hanggang hilagang.	22 – 34	19 – 32	55 – 96	0 – 4
Natitirang bahagi ng bansa	Bahagyang maulap hanggang sa maulap na kalangitan na may pulu-pulong pag-ulang or pagkidlat-pagkulog	<b>Natitirang bahagi ng hilaga at silangang bahagi ng bansa</b> – Katamtaman hanggang sa malakas mula hilagang silangan;  <b>Natitirang bahagi ng bansa</b> – Mahina hanggang sa katamtaman mula hilagang silangan hanggang hilagang.	23 – 32	21 – 30	50 – 96	0 – 4



### SA MGA LUGAR NA APEKTADO NG WEATHER SYSTEMS

#### TROUGH NG TD BASYANG, AMIHAN, PAGKIDLAT-PAGKULOG, AT KATAMTAMAN HANGGANG MALAKAS NA PAG-ULAN

- Subaybayan araw-araw ang mga ulat at babala sa panahon mula sa PAGASA.
- Linisin at panatilihin ang mga kanal ng irigasyon, daluyan ng tubig, at mga estero upang maiwasan ang pagbaha.
- Patibayin ang mga punlaan, greenhouse, seedbed, at trellis; ilipat sa mas ligtas na lugar ang mga punla kung maaari.
- layon ang iskedyul ng pagtatanim, pag-iispra, at pag-aani batay sa inaasahang dami ng ulan.
- Siguraduhing maayos ang daluyan ng tubig sa bukid upang maiwasan ang pagbabara ng tubig at pagkabulok ng ugat.
- Itago ang mga nauning pananim at farm inputs sa mataas, tuyo, at may bubong na lugar.
- Iwasan ang paglaglagay ng pataba at pag-spray ng pestisido sa panahon ng malakas na ulan.
- Unahin ang kaligtasan ng mga magsasaka at manggagawang bukid sa pamamagitan ng pansamantalang pagtigil ng gawain sa bukid kapag masama ang panahon.

### PAYONG PANGSAKAHAN

KALAGAYAN NG LUPANG SAKAHAN (Enero 21-31, 2026)	ENSO ALERT SYSTEM STATUS (mula noong 21 Enero 2026)
<p><b>Basa – Calayan, Quezon, Bicol Region, Capiz, Eastern Visayas, Davao del Norte, Surigao del Norte</b></p> <p><b>Katamtaman – Aparri, Aurora, Oriental Mindoro, Romblon, Palawan, iba pang bahagi ng Western Visayas, Negros Island Region, Bukidnon, Agusan del Norte, Lanao del Sur</b></p> <p><b>Tuyo – Natitirang bahagi ng bansa</b></p>	<p><b>LA NIÑA</b></p> <p><a href="https://pagasa.dost.gov.ph/climate/el-nino-la-nina/monitoring">https://pagasa.dost.gov.ph/climate/el-nino-la-nina/monitoring</a></p> <p>Siguraduhin ang maayos na daloy ng tubig sa taniman sa pamamagitan ng raised beds at tamang pag-level ng lupa, at regular na inspeksyunin ang mga kanal, pilapil, at embankment upang maiwasan ang pagbaha. I-secure ang mga nursery, trellis, at windbreaks para protektahan ang pananim mula sa malakas na hangin at matinding ulan. Aniin nang maaga ang mga hinog o malapit nang hinog na pananim kapag inaasahan ang matagal na pag-ulan. Patuyuin at itago ang ani sa mabubungad, mataas, at maayos na bentiladong lugar upang maiwasan ang pagkasira. Subaybayan ang pananim laban sa peste at sakit, lalo na ang fungal infections sa basa at mahalumigmig na panahon, at agad na gumawa ng angkop na kontrol kapag pinahihintulutan ng panahon. Makipag-ugnayan sa Municipal/City Agriculture Office at regular na sundan ang DOST-PAGASA advisories para sa pinakabagong impormasyon at gabay.</p>

### PAYO SA MGA MANGINGISDA

#### GALE WARNING AT KONDISYON NG KARAGATAN

Nakataas ang Gale Warning sa silangang baybayin ng Kabisayaan (hilaga at silangang baybayin ng Northern Samar {Laoang, Palapag, Mapanas, Gamay, Lapinig} at Eastern Samar).

Katamtaman hanggang sa maalon na karagatan ang iiral sa **hilagang at silangang bahagi ng bansa** samantala ang **natitirang bahagi ng bansa** 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	38.0 °C (Gen. Santos City, 2016)	Pinakamataas na Temperatura	38.4 °C (Tuguegarao, 1961)
Pinakamababang Temperatura	9.2 °C (Baguio City, 1963)	Pinakamababang Temperatura	6.7 °C (Baguio City, 1963)
Pinakamaraming Ulan	199.1 mm (Virac Synop, 2000)	Pinakamaraming Ulan	472.9 mm (Surigao City, 1974)
INIHANDA HANDA/INI-UPLOAD NINA: <b>MGA / HGDE</b>		BINIGYANG PANSIN NI: <b>MEVT</b>	