



**FARM WEATHER FORECAST AND ADVISORIES**  
**FWFA: NO. 26 – 025**

**Issued: 7:00 AM, Monday, 02 February 2026**

**Valid until: 7:00 AM, Tuesday, 03 February 2026**

**SYNOPSIS:** Shear Line affecting the eastern sections of Southern Luzon and Visayas. Northeast Monsoon affecting the rest of Luzon.

FORECAST AREA	AGRI-WEATHER	WINDS	TEMPERATURE (0C)		RH%	LEAF WETNESS (HRS)
			LOWLAND	UPLAND		
Visayas, Sorsogon, Masbate, Dinagat Islands, Surigao del Norte, and Surigao del Sur	Cloudy skies with scattered rains and isolated thunderstorms	Visayas, Sorsogon, and Masbate – Moderate to strong from northeast;  Dinagat Islands, Surigao del Norte, and Surigao del Sur – Light to moderate from northeast to northwest	22 – 32	20 – 30	60 – 98	4 – 8
The rest of Mindanao	Partly cloudy to cloudy skies with isolated rainshowers or thunderstorms	Light to moderate from northeast to northwest	21 – 35	20 – 32	50 – 96	0 – 4
Metro Manila and the rest of the country	Partly cloudy to cloudy skies with isolated light rains	Moderate to strong from northeast	20 – 31	10 – 29	50 – 96	0 – 4

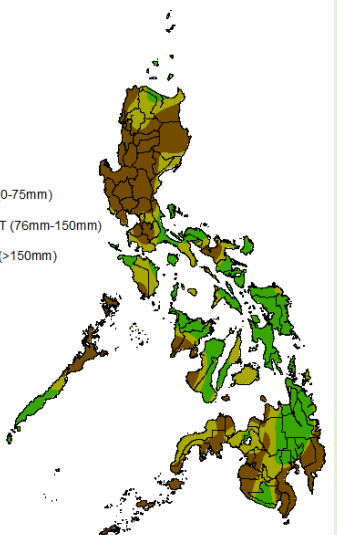
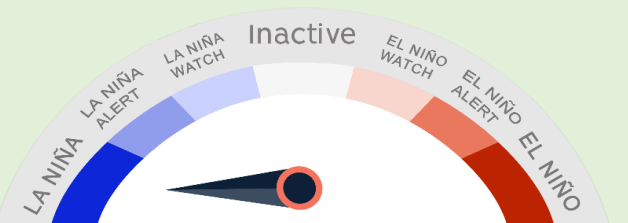
**AREAS AFFECTED BY THE WEATHER SYSTEMS**

**SHEARLINE, NORTHEAST MONSOON, THUNDERSTORMS AND MODERATE TO HEAVY RAINS**

- Protect iron machinery from rust by storing it in dry, covered areas. Disconnect electrical equipment in low-lying areas to prevent accidents.
- Strengthen greenhouses, nurseries, and trellises to withstand the strong winds.
- Apply fertilizers on dry soil and avoid application immediately before heavy rains to prevent nutrient leaching. Consider split doses or slow-release formulations to ensure plants receive nutrients over time.
- Control weeds early, as they compete for nutrients more aggressively during wet periods. Apply pesticides only on calm, dry days at recommended dosages to protect beneficial insects.
- Harvest mature or near-mature crops (rice, corn, vegetables) as soon as possible if heavy rainfall is forecast to prevent lodging and spoilage.
- Secure nurseries, trellises, and greenhouses against strong winds. Use stakes for tall plants like corn and tomatoes to prevent them from falling over.
- Dry harvested grains immediately using solar or mechanical dryers to prevent the growth of molds and fungi.
- Apply mulch or rice straw around the roots of the plants. This acts as an insulator that retains ground heat even when the air temperature is extremely cold.
- Cover sensitive crops (such as potatoes and cabbage) with plastic sheets, garden nets, or thin cloth at night. Ensure the cover does not directly touch the leaves to create a layer of "air insulation."



## FARM ADVISORY

SOIL MOISTURE CONDITION (January 11-20, 2026)	ENSO ALERT SYSTEM STATUS (Updated as of 21 January 2026)
 <p><b>Legend</b></p> <ul style="list-style-type: none"> <li>DRY (0-75mm)</li> <li>MOIST (76mm-150mm)</li> <li>WET (&gt;150mm)</li> </ul> <p><b>Wet – Calayan, Aparri, Isabela, Aurora, Quezon, most of MIMAROPA, most of Bicol Region, most of Western Visayas, NIR, most of Eastern Visayas, Surigao del Norte, Bukidnon, NIR, Davao del Norte, rest of Northern Mindanao, Kabacan North Cotabato, and BARRM</b></p> <p><b>Moist – Rest of Cagayan Valley, Subic, Cavite, Batangas, Rizal, Camarines Sur, most of Central Visayas, Surigao del Sur, Misamis Oriental, Maguindanao, Davao del sur, General Santos City, rest of Zamboanga Peninsula, and rest of Caraga</b></p> <p><b>Dry – Ilocos Region, and the rest of the country</b></p>	 <p><b>Inactive</b></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**

**No Gale Warning is raised.**

**Moderate to rough seas will prevail over Luzon and Visayas while Mindanao 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.

#### **ADDITIONAL INFORMATION**

ADDITIONAL DATA SUMMARY			
DAILY EXTREMES		MONTHLY EXTREMES	
Maximum Temperature	36.6 °C (Iba, Zambales, 1973)	Maximum Temperature	38.4 °C (Tuguegarao, 1961)
Minimum Temperature	8.8 °C (Baguio City, 1962)	Minimum Temperature	6.7 °C (Baguio City, 1963)
Rainfall	191.8 mm (Hinatuan City, 1963)	Rainfall	472.9 mm (Surigao City, 1974)

PREPARED/UPLOADED BY: MTR / RVDD

VERIFIED BY: MEVT



## TAYA NG PANAHON AT MGA PAYONG PANSAKAHAN

**FWFA: NO. 26 – 025**

Inilabas ng: 7:00 AM, Lunes, 02 Pebrero 2026

May bisa hanggang: 7:00 AM, Martes, 03 Pebrero 2026

**SYNOPSIS:** Shearline ang nakakaapekto sa silangang bahagi ng Southern Luzon at Kabisayaan. Amihan ang nakakaapekto sa natitirang bahagi ng Luzon.

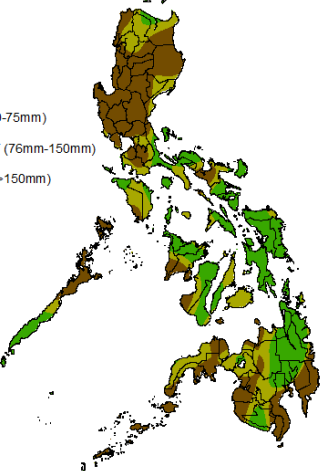
LUGAR NG PAGTAYA	LAGAY NG PANAHON PANG-AGRIKULTURA	HANGIN	TEMPERATURA (°C)		RH%	PAGKABASA NG DAHON (ORAS)
			Mababang Bukirin	Mataas na Bukirin		
Kabisayaan, Sorsogon, Masbate, Dinagat Islands, Surigao del Norte, and Surigao del Sur	Maulap na kalangitan na may kalat-kalat na pag-ulan at pulo-pulong pagkidlat-pagkulog	<b>Kabisayaan, Sorsogon, at Masbate –</b> Katamtaman hanggang sa malakas mula hilagang silangan;  <b>Dinagat Islands, Surigao del Norte, and Surigao del Sur –</b> Mahina hanggang sa katamtaman mula hilagang silangan hanggang hilagang kanluran	22 – 32	20 – 30	60 – 98	4 – 8
Natitirang bahagi ng Mindanao	Bahagyang maulap hanggang sa maulap na kalangitan na may pulo-pulong pag-ulan o pagkidlat-pagkulog	Mahina hanggang sa katamtaman mula hilagang silangan hanggang hilagang kanluran	21 – 35	20 – 32	50 – 96	0 – 4
Metro Manila at natitirang bahagi ng bansa	Bahagyang maulap hanggang sa maulap na kalangitan na may pulo-pulong mahinang pag-ulan	Katamtaman hanggang sa malakas mula hilagang silangan	20 – 31	10 – 29	50 – 96	0 – 4

### SA MGA LUGAR NA APEKTADO NG WEATHER SYSTEMS

#### SHEARLINE, AMIHAN, PAGKIDLAT-PAGKULOG, AT KATAMTAMAN HANGGANG MALAKAS NA PAG-ULAN

- Protektahan ang mga kagamitan mula sa kalawang sa pamamagitan ng pag-imbak nito sa tuyo at nakatakip na lugar. Tanggalin sa saksakan ang mga de-kuryenteng kagamitan sa mga mabababang lugar upang maiwasan ang mga aksidente.
- Patibayin ang mga greenhouse, nursery, at balag (trellis) upang makayanan ang malalakas na hangin.
- Mag-apply ng abono sa tuyong lupa at iwasang mag-apply kaagad bago ang malalakas na ulan upang maiwasan ang pagkawala ng sustansya (nutrient leaching). Isaalamang-alang ang "split doses" o "slow-release formulations" upang masiguro na natatanggap ng mga halaman ang sustansya sa paglipas ng panahon.
- Kontrolin ang mga damo nang maaga, dahil mas agresibo silang nakikipagkumpitensya para sa sustansya kapag maulan. Mag-spray lamang ng pesticide sa kalmado at tuyong araw, sa inirerekondang dosis, upang protektahan ang mga kapaki-pakinabang na insekto.
- Anihin agad ang mga hinog na o malapit nang mahinog na pananim (palay, mais, gulay) kung may banta ng malakas na ulan upang maiwasan ang pagkasira at pagkatumba ng halaman (lodging).
- Patuyuin kaagad ang mga inanong butil gamit ang solar o mekanikal na dryers upang maiwasan ang pagtubo ng amag (molds) at fungi.
- I-secure ang mga nursery, balag, at greenhouse laban sa malalakas na hangin. Gumamit ng mga suhay (stakes) para sa matataas na halaman tulad ng mais at kamatis upang hindi sila matumba.
- Maglagay ng dayami o mulch sa paligid ng mga ugat. Ito ay nagsisilbing insulator na nagpapanatili ng init sa loob ng lupa kahit napakalamig ng hangin.
- Takpan ang mga sensitibong pananim (tulad ng patatas at repolyo) gamit ang plastic sheets, garden nets, o telang manipis sa gabi. Siguraduhing hindi direktang nakadikit ang takip sa mga dahon upang magkaroon ng "air insulation".



PAYONG PANGSAKAHAN	
KALAGAYAN NG LUPANG SAKAHAN (Enero 11-20, 2026)	ENSO ALERT SYSTEM STATUS (mula noong 21 Enero 2026)
<p><b>Legend</b></p> <ul style="list-style-type: none"> <li>DRY (0-75mm)</li> <li>MOIST (76mm-150mm)</li> <li>WET (&gt;150mm)</li> </ul>  <p><i>bahagi ng Northern Mindanao, Kabacan North Cotabato, at BARMM</i></p> <p><b>Katamtaman</b> – Natitirang bahagi ng Lambak ng Cagayan, Subic, Cavite, Batangas, Rizal, Camarines Sur, karamihan ng Central Visayas, Surigao del Sur, Misamis Oriental, Maguindanao, Davao del sur, General Santos City, natitirang bahagi ng Zamboanga Peninsula, at natitirang bahagi ng Caraga</p> <p><b>Tuyo</b> – Rehiyon ng Ilocos at natitirang bahagi ng bansa</p>	<p><b>Basa –</b></p> <p>Calayan, Aparri, Isabela, Aurora, Quezon, Karamhan ng MIMAROPA, Karamhan ng Rehiyon ng Bicol, Karamhan ng Western Visayas, NIR, Karamhan ng Eastern Visayas, Surigao del Norte, Bukidnon, NIR, Davao del Norte, natitirang bahagi ng Northern Mindanao, Kabacan North Cotabato, at BARMM</p> <p><b>Inactive</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
<p><b>Walang nakataas na Gale Warning.</b></p> <p>Katamtaman hanggang sa maalon na karagatan ang iiral sa <b>Luzon at Kabisayaan</b> samantala ang <b>Mindanao</b> 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.</p>

DAGDAG KAALAMAN			
DAILY EXTREMES		MONTHLY EXTREMES	
Pinakamataas na Temperatura	36.6 °C (Iba, Zambales, 1973)	Pinakamataas na Temperatura	38.4 °C (Tuguegarao, 1961)
Pinakamababang Temperatura	8.8 °C (Baguio City, 1962)	Pinakamababang Temperatura	6.7 °C (Baguio City, 1963)
Pinakamaraming Ulan	191.8 mm (Hinatuan City, 1963)	Pinakamaraming Ulan	472.9 mm (Surigao City, 1974)
INIHANDA HANDA/INI-UPLOAD NINA: <b>MTR / RVDD</b>		BINIGYANG PANSIN NI: <b>MEVT</b>	