

WEEKEND/SPECIAL FARM WEATHER OUTLOOK

WSFWO: NO. 26 – 048

Issued: 4:00 PM, Friday, 27 February 2026

Valid until: 7:00 AM, Monday, 02 March 2026

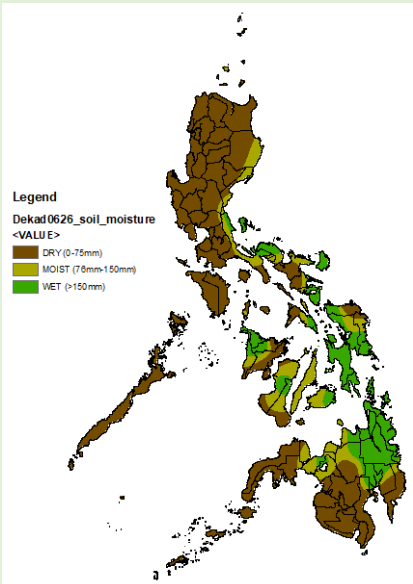
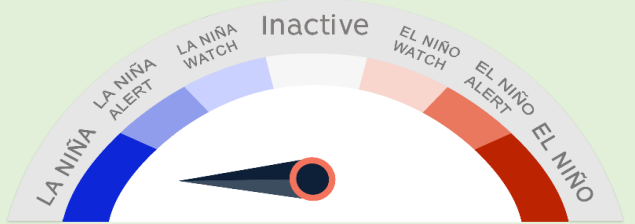
Today (February 27): Partly cloudy to cloudy skies with isolated rain showers are expected over **Metro Manila** and **the rest of the country** due to the *easterlies or localized thunderstorms*.

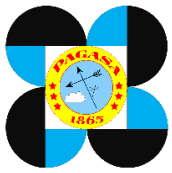
Tomorrow to Sunday (February 28– March 1): Partly cloudy to cloudy skies with isolated light rains are expected over **Batanes** due to the *Northeast Monsoon* while **Metro Manila** and **the rest of the country** will have partly cloudy to cloudy skies with isolated rain showers due to the *easterlies or localized thunderstorms*.

By Monday (March 2): Partly cloudy to cloudy skies with isolated rain showers are expected over **Metro Manila** and **the rest of the country** due to the *easterlies or localized thunderstorms*.

FORECAST AREA	TEMPERATURE		RH (%)	LEAF WETNESS (HRS)
	LOWLAND	UPLAND		
Luzon	21 – 34	15 – 32	60 – 98	0 – 6
Visayas	24 – 32	22 – 30	50 – 96	0 – 4
Mindanao	23 – 33	20 – 31	50 – 68	0 – 4

FARM ADVISORY

SOIL MOISTURE CONDITION (February 11-20, 2026)	ENSO ALERT SYSTEM STATUS (Updated as of 25 February 2026)
 <p>Wet – Albay, Catanduanes, Camarines Norte, Sorsogon, Eastern Visayas, and Caraga Moist – Calayan, Casiguran, Quezon, Masbate, Bohol, Cebu, Bukidnon, and Misamis Oriental Dry – The rest of the country</p>	 <p>LA NIÑA</p> <p>https://pagasa.dost.gov.ph/climate/elnino-la-nina/monitoring 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>



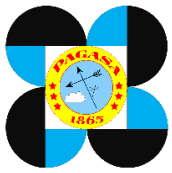
AREAS AFFECTED BY THE WEATHER SYSTEMS

NORTHEAST MONSOON, EASTERLIES, 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.
- Use temporary covers or secure nursery trays and newly transplanted crops to reduce damage from excessive moisture and wind.
- Use organic compost to enrich the soil and improve plant health.
- Keep farm tools clean to prevent disease transmission between plants.
- Document weather impacts on crops to improve future planning and climate-resilient practices.

PREPARED/UPLOADED BY: MGA/ARL

VERIFIED BY: MEVT



TAYA NG PANAHON AT MGA PAYONG PANSAKAHAN

FWFA: NO. 26 – 048

Inilabas ng: 4:00 PM, Biyernes, 27 Pebrero 2026

May bisa hanggang: 7:00 AM, Lunes, 02 Marso 2026

Ngayon (Pebrero 27): Inaasahan ang bahagyang maulap hanggang maulap na kalanitan na may pulo-pulong pag-ulang sa Metro Manila at **natitirang bahagi ng bansa** dulot ng *easterlies o mga localized thunderstorms*.

Bukas hanggang Linggo (Pebrero 28– Marso 1): Inaasahan ang bahagyang maulap hanggang maulap na kalanitan na may pulo-pulong mahinang pag-ulang sa **Batanes** dulot ng *Amihan* samantalang ang **Metro Manila at natitirang bahagi ng bansa** ay makakaranas ng bahagyang maulap hanggang maulap na kalanitan na may pulo-pulong pag-ulang dulot ng *easterlies o mga localized thunderstorms*

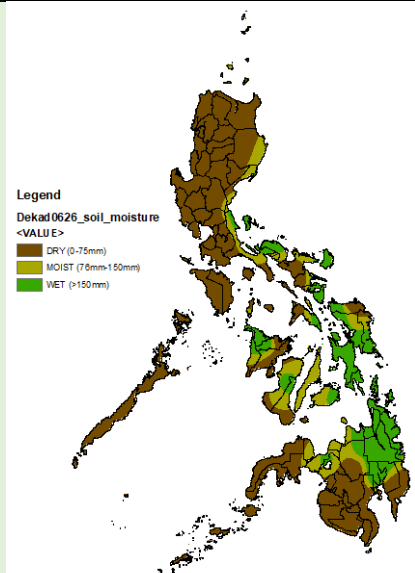
Sa Lunes (Marso 2): Inaasahan ang bahagyang maulap hanggang maulap na kalanitan na may pulo-pulong pag-ulang sa **Metro Manila at natitirang bahagi ng bansa** dulot ng *easterlies o mga localized thunderstorms*.

LUGAR NG PAGTAYA	TEMPERATURA (°C)		RH (%)	PAGKABASA NG DAHON (ORAS)
	Mababang Bukirin	Mataas na Bukirin		
LUZON	21 – 34	15 – 32	60 – 98	0 – 6
VISAYAS	24 – 32	22 – 30	50 – 96	0 – 4
MINDANAO	23 – 33	20 – 31	50 – 68	0 – 4

PAYONG PANGSAKAHAN

KALAGAYAN NG LUPANG SAKAHAN (Pebrero 11-20, 2026)

ENSO ALERT SYSTEM STATUS (mula noong 25 Pebrero 2026)



Tuyo – Natitirang bahagi ng bansa

Basa – Albay, Catanduanes, Camarines Norte, Sorsogon, Eastern Visayas, at Caraga

Katamtaman – Calayan, Casiguran, Quezon, Masbate, Bohol, Cebu, Bukidnon, at Misamis Oriental



<https://pagasa.dost.gov.ph/climate/elnino-la-nina/monitoring>

Siguraduhin ang maayos na daloy ng tubig sa taniman sa pamamagitan ng raised beds at tamang pag-level ng lupa, at regular na inspeksyon 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. Anuin nang maaga ang mga hinog o malapit nang hinog na pananim kapag inaasahan ang matagal na pag-ulang. 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.



SA MGA LUGAR NA APEKTADO NG WEATHER SYSTEMS

AMIHAN, EASTERLIES, 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 irrigasyon, daluyan ng tubig, at mga estero upang maiwasan ang pagbaha hanggang malakas na ulan upang maiwasan ang pag-aaksaya, pagsisiksik ng lupa, at pag-agos ng pataba o kemikal.
- Gumamit ng pansamantalang panakip o siguraduhing maayos ang pagkakalagay ng mga punlaan at bagong tanim upang mabawasan ang pinsala dulot ng labis na kahalumigmigan at malakas na hangin.
- Gumamit ng organikong pataba o compost upang mapayaman ang lupa at mapabuti ang kalusugan ng mga halaman.
- Panatilihing malinis ang mga kagamitang pangsaahan upang maiwasan ang pagkalat ng sakit sa pagitan ng mga pananim.
- Idokumento ang epekto ng panahon sa mga pananim upang mapabuti ang pagpaplano at mga climate-resilient na gawain sa hinaharap.

PREPARED/UPLOADED BY: **MGA / ARL**

VERIFIED BY: **MEVT**