

WEEKEND/SPECIAL FARM WEATHER OUTLOOK

WSFWO: NO. 26 – 042

Issued: 4:00 PM, Friday, 20 February 2026

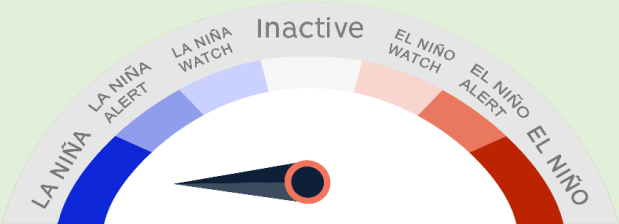
Valid until: 7:00 AM, Monday, 23 February 2026

February 20–21: Cloudy skies with scattered rains and thunderstorms are expected over Caraga, Davao Region, Northern Mindanao, SOCCSKSARGEN, BARMM, Eastern Visayas, Central Visayas, and Sulu due to the shear line. Cloudy skies with light rains will affect Cagayan Valley, Bicol Region, Apayao, Kalinga, Mountain Province, Ifugao, Aurora, and Quezon. Meanwhile, Metro Manila and the rest of Luzon and Visayas will experience partly cloudy to cloudy skies with isolated light rains due to the Northeast Monsoon, while the rest of Mindanao will have partly cloudy to cloudy skies with isolated rain showers from easterlies or localized thunderstorms.

February 22–23: Cloudy skies with scattered rains and thunderstorms are expected over Caraga, Eastern Visayas, and the Bicol Region due to the shear line, while cloudy skies with rains will persist over Cagayan Valley, Aurora, and Quezon. Metro Manila, the Ilocos Region, and the rest of Central Luzon will have partly cloudy to cloudy skies with isolated light rains due to the Northeast Monsoon, and the rest of the country will experience partly cloudy to cloudy skies with isolated rain showers from easterlies or localized thunderstorms.

FORECAST AREA	TEMPERATURE		RH (%)	LEAF WETNESS (HRS)
	LOWLAND	UPLAND		
Luzon	21 – 34	13 – 32	50 – 98	2 – 8
Visayas	23 – 33	21 – 31	60 – 98	2 – 8
Mindanao	23 – 33	18 – 31	60 – 98	2 – 8

FARM ADVISORY

SOIL MOISTURE CONDITION (February 1-10, 2026)	ENSO ALERT SYSTEM STATUS (Updated as of 06 February 2026)
 <p>Legend</p> <ul style="list-style-type: none"> DRY (0-75mm) MOIST (76mm-150mm) WET (>150mm) <p>Wet – Leyte, Southern Leyte, Eastern Samar, Bohol, Cebu, Aklan, Antique, Polillo Island, Camarines Norte, Agusan del Norte, Surigao del Sur, and Surigao del Norte Moist – Samar, Catanduanes, Capiz, Iloilo, Misamis Oriental, and Agusan del Sur 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, SHEAR LINE, THUNDERSTORMS AND MODERATE TO HEAVY RAINS

- Keep canals, ditches, field drains, and waterways clear of debris so excess rainwater can flow away, preventing waterlogging and crop damage.
- Postpone land preparation, planting, fertilizer application, and pesticide spraying during moderate to heavy rainfall to avoid waste, soil compaction, and runoff.
- Use temporary covers or secure nursery trays and newly transplanted crops to reduce damage from excessive moisture and wind.
- Provide stakes or support to tall plants (e.g., corn, bananas, tomatoes, vines) to reduce lodging (bending/breaking) on saturated soils and strong winds.
- Apply pesticides and fertilizers only on dry days to ensure effectiveness and reduce environmental impact.
- Suspend activities when thunderstorms, strong winds, or heavy rainfall occur to ensure the safety of workers.

PREPARED/UPLOADED BY: MTR/JOT

VERIFIED BY: MEVT



TAYA NG PANAHON AT MGA PAYONG PANSAKAHAN

FWFA: NO. 26 – 042

Inilabas ng: 4:00 PM, Biernes, 20 Pebrero 2026

May bisa hanggang: 7:00 AM, Lunes, 23 Pebrero 2026

Pebrero 20–21: Inaasahan ang maulap na kalangitan na may kalat-kalat na pag-ulan at pagkidlat-pagkulog sa Caraga, Rehiyon ng Davao, Hilagang Mindanao, SOCCSKSARGEN, BARMM, Silangang Visayas, Gitnang Visayas, at Sulu dahil sa shear line. Maulap na may mahinang pag-ulan ang mararanasan sa Cagayan Valley, Rehiyon ng Bicol, Apayao, Kalinga, Mountain Province, Ifugao, Aurora, at Quezon. Samantala, ang Metro Manila at ang natitirang bahagi ng Luzon at Visayas ay makararanasan ng bahagyang maulap hanggang maulap na kalangitan na may pulo-pulong mahinang ulan dulot ng Northeast Monsoon, habang ang natitirang bahagi ng Mindanao ay magkakaroon ng bahagyang maulap hanggang maulap na kalangitan na may pulo-pulong pag-ulan dulot ng easterlies o lokal na thunderstorms.

Pebrero 22–23: Inaasahan ang maulap na kalangitan na may kalat-kalat na pag-ulan at pagkidlat-pagkulog sa Caraga, Silangang Visayas, at Rehiyon ng Bicol dahil sa shear line, habang magpapatuloy ang maulap na may pag-ulan sa Cagayan Valley, Aurora, at Quezon. Ang Metro Manila, Rehiyon ng Ilocos, at ang natitirang bahagi ng Gitnang Luzon ay makararanasan ng bahagyang maulap hanggang maulap na kalangitan na may pulo-pulong mahinang ulan dulot ng Northeast Monsoon, at ang iba pang bahagi ng bansa ay magkakaroon ng bahagyang maulap hanggang maulap na kalangitan na may pulo-pulong pag-ulan dulot ng easterlies o lokal na thunderstorm.

LUGAR NG PAGTAYA	TEMPERATURA (°C)		RH (%)	PAGKABASA NG DAHON (ORAS)
	Mababang Bukirin	Mataas na Bukirin		
LUZON	21 – 34	13 – 32	50 – 98	2 – 8
VISAYAS	23 – 33	21 – 31	60 – 98	2 – 8
MINDANAO	23 – 33	18 – 31	60 – 98	2 – 8

PAYONG PANSAKAHAN

KALAGAYAN NG LUPANG SAKAHAN (Pebrero 1-10, 2026)

ENSO ALERT SYSTEM STATUS (mula noong 06 Pebrero 2026)



Basa – Leyte, Southern Leyte, Eastern Samar, Bohol, Cebu, Aklan, Antique, Polillo Island, Camarines Norte, Agusan del Norte, Surigao del Sur, at Surigao del Norte

Katamtaman – Samar, Catanduanes, Capiz, Iloilo, Misamis Oriental, at Agusan del Sur

Tuyo – Natitirang bahagi ng bansa



<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 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. Anii 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 pinaihaintulutan 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, EASTERLEIS, SHEAR LINE, PAGKIDLAT-PAGKULOG, AT KATAMTAMAN HANGGANG MALAKAS NA PAG-ULAN

- Panatilihing malinis ang mga kanal, estero, daluyan ng tubig, at mga drainage upang madaling makadaloy ang sobrang tubig-ulan at maiwasan ang pagbaha, pagbabad ng lupa, at pinsala sa mga pananim.
- Ipagpalibtan ang paghahanda ng lupa, pagtatanim, paglalagay ng pataba, at pag-spray ng pestisido kapag may katamtaman 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.
- Maglagay ng tukod o suporta sa matatangkad na halaman (hal. mais, saging, kamatis, at mga baging) upang maiwasan ang pagyuko o pagkabali ng mga halaman sa basang lupa at malakas na hangin.
- Mag-apply ng pestisido at pataba lamang sa mga araw na tuyo ang panahon upang matiyak ang bisa ng mga ito at mabawasan ang masamang epekto sa kapaligiran.
- Itigil muna ang mga gawain sa bukid kapag may pagkidlat-pagkulog, malakas na hangin, o malakas na ulan upang matiyak ang kaligtasan ng mga manggagawa.

PREPARED/UPLOADED BY: MTR / JOT

VERIFIED BY: MEVT