

Republic of the Philippines DEPARTMENT OF SCIENCE AND TECHNOLOGY Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA)



FARM WEATHER FORECAST AND ADVISORIES

FWFA: NO. 25 – 211

Issued: 7:00 AM, Wednesday, 10 September 2025 Valid until: 7:00 AM, Thursday, 11 September 2025

SYNOPSIS: Easterlies affecting Southern Luzon, Visayas, and Mindanao.

			TEMPERATURE (°C)			LEAF
FORECAST AREA	AGRI-WEATHI	ER WINDS	LOWLAND	UPLAND	RH%	WETNESS (HRS)
Bicol Region, Isabela, Aurora, Laguna, Batangas, Rizal, Quezon, and Marinduque	Cloudy skies with scattered rains and thunderstorms	Bicol Region, Isabela, Aurora, Rizal, Quezon – Light to moderate from east to northeast; Laguna, Batangas, Marinduque – Light to moderate from northeast	23 – 32	21 – 30	70 - 98	4 – 8
Metro Manila, Visayas, Mindanao, the rest of MIMAROPA, and Cavite	Partly cloudy to cloudy skies with isolated rainshowers or thunderstorms	Metro Manila, the rest of MIMAROPA, and Cavite – Light to moderate from northeast; Visayas and Mindanao – Light to moderate from southeast to east	22 – 34	21 – 32	60 – 97	0 – 4
The rest of Luzon	Partly cloudy to cloudy skies with isolated rainshowers or thunderstorms	Northern Luzon – Light to moderate from east to northeast; The rest of Luzon – Light to moderate from northeast	23 – 32	15 – 30	50 – 96	0 – 4

AREAS AFFECTED BY THE WEATHER SYSTEMS

EASTERLIES, THUNDERSTORMS AND MODERATE TO HEAVY RAINS

- Check irrigation systems before heavy rains to ensure they are not clogged or damaged, preventing overflows.
- Avoid applying fertilizers or pesticides right before heavy rains, as runoff can waste inputs and pollute water sources.
- Use organic matter or compost to enrich soil and improve water retention.
- Harvest during dry weather whenever possible to maintain product quality and avoid excess moisture.
- Handle produce carefully to reduce bruising, cuts, or damage that can shorten shelf life.
- Dry grains (e.g., rice, corn) immediately after harvest using solar dryers or mechanical dryers to prevent mold and aflatoxin buildup.
- Use elevated, well-ventilated storage facilities to protect harvested crops from pests, rodents, and flooding.
- Stack sacks and crates properly with enough space for air circulation; avoid direct contact with floors or walls by using wooden pallets.

Tel. No.: 8284 -0800 local 4915

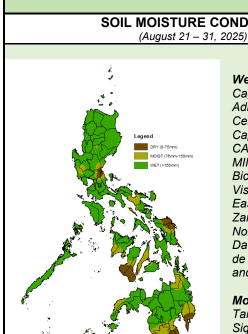
Website: http://bagong.pagasa.dost.gov.ph

- Store fertilizers, pesticides, and chemicals separately from harvested crops to prevent contamination.
- Use waterproof tarpaulins or covered vans when transporting produce to protect them from rain and excess moisture.



Republic of the Philippines **DEPARTMENT OF SCIENCE AND TECHNOLOGY** Philippine Atmospheric, Geophysical and **Astronomical Services Administration** (PAGASA)





FARM ADVISORY

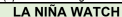
SOIL MOISTURE CONDITION

Wet - Ilocos Region, Cagayan Valley, Cordillera Administrative Region, Central Luzon, National Capital Region. CALABARZON, MIMAROPA, most parts of Bicol Region, Western Visayas, Tagbilaran City, Eastern Visayas,

Zamboanga Peninsula, Northern Mindanao, Davao del Norte, Surigao de Norte, Surigao del Sur, and BARMM

Moist - Some parts of Tarlac, Camarines Sur, Siquijor, Cebu, Davao del Norte, and Agusan del Norte

ENSO ALERT SYSTEM STATUS (updated: 26 August 2025)





https://bagong.pagasa.dost.gov.ph/climate/elnino-lanina/monitoring

Farmers should clean and strengthen canals, dikes, and furrows to prevent flooding. Plant early-maturing and floodtolerant crops to lessen losses during heavy rains. Apply fertilizer only when the weather is clear to avoid wastage. Practice crop rotation and intercropping to keep the soil healthy. Stake or tie tall crops like corn, beans, ampalaya, and tomato to stop them from falling. Watch out for pests and diseases that spread in wet fields, and harvest mature crops early before strong rains.

Tel. No.: 8284 -0800 local 4915

Website: http://bagong.pagasa.dost.gov.ph

FISHING ADVISORY

GALE WARNING AND SEA CONDITION

No Gale Warning is raised.

Dry – Rest of the country

Slight to moderate seas will prevail over the whole archipelago. 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					
DAILY EXTREMES		MONTHLY EXTREMES			
Maximum Temperature	37.1 °C (Cagayan de Oro City, 1989)	Maximum Temperature	38.9 °C (Tuguegarao City, 1963)		
Minimum Temperature	12.9 °C (Baguio City, 1978)	Minimum Temperature	12.6 °C (Baguio City, 1990)		
Rainfall	446.8 mm (Laoag City; 1994)	Rainfall	799.8 mm (Baguio City, 1911)		

PREPARED/UPLOADED BY: MTR / MAM VERIFIED BY: MEVT



Republic of the Philippines DEPARTMENT OF SCIENCE AND TECHNOLOGY Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA)



TAYA NG PANAHON AT MGA PAYONG PANSAKAHAN

FWFA: NO. 25 - 211

Inilabas ng: 7:00 AM, Miyerkules, 10 Setyembre 2025 May bisa hanggang: 7:00 AM, Huwebes, 11 Setyembre 2025

SYNOPSIS: Easterlies ang nakakaapekto sa Katimugang Luzon, Kabisayaan, at Mindanao.

			TEMPERAT		_	PAGKABA
LUGAR NG PAGTAYA	LAGAY NG PANA PANG-AGRIKUL	HANGIN	Mababang Bukirin	Mababa ng Bukirin	RH%	SA NG DAHON (ORAS)
Rehiyon ng Bicol, Isabela, Aurora, Laguna, Batangas, Rizal, Quezon, at Marinduque	Maulap na kalangitan na may kalat-kalat na pag-ulan at pagkidlat- pagkulog	Rehiyon ng Bicol, Isabela, Aurora, Rizal, Quezon – Mahina hanggang sa katamtaman mula silangan hanggang hilagang silangan; Laguna, Batangas, Marinduque – Mahina hanggang sa katamtaman mula hilagang silangan	S	21 – 30	70 - 98	4 – 8
Metro Manila, Kabisayaan, Mindanao, natitirang bahagi ng MIMAROPA, at Cavite	Bahagyang maulap hanggang sa maulap na kalangitan na may pulu-pulong pag-ulan o pagkidlat- pagkulog	Metro Manila, natitirang bahagi ng MIMAROPA, at Cavite – Mahina hanggang sa katamtaman mula hilagang silangan; Kabisayaan at Mindanao – Mahina hanggang sa katamtaman mula timogsilangan hanggang silangan	22 – 34	21 – 32	60 – 97	0 – 4
Natitirang bahagi ng Luzon	Bahagyang maulap hanggang sa maulap na kalangitan na may pulu-pulong pag-ulan o pagkidlat- pagkulog	Hilagang Luzon – Mahina hanggang sa katamtaman mula silangan hanggang hilagang silangan Natitirang bahagi ng Luzon – Mahina hanggang sa katamtaman mula hilagang silangan	23 – 32	15 – 30	50 – 96	0 – 4

SA MGA LUGAR NA APEKTADO NG WEATHER SYSTEMS

EASTERLIES, PAGKIDLAT-PAGKULOG, AT KATAMTAMAN HANGGANG MALAKAS NA PAG-ULAN

- Suriin ang mga sistema ng irigasyon bago ang malalakas na ulan upang matiyak na hindi ito barado o sira, at maiwasan ang sobrang pag-apaw.
- Iwasang maglagay ng pataba o pestisidyo bago ang malalakas na ulan, dahil maaaring tangayin lamang ito at makapagdulot ng polusyon sa mga daluyan ng tubig.
- Gumamit ng organikong pataba o kompost upang mapayaman ang lupa at mapanatili ang tamang halumigmig.
- Mag-ani sa tuyo o maaraw na panahon hangga't maaari upang mapanatili ang kalidad ng produkto at maiwasan ang sobrang halumigmig.
- Hawakan nang maingat ang mga ani upang maiwasan ang pagkadurog, pagkagasgas, o pagkasira na nakababawas sa tagal ng imbakan.
- Patuyuin agad ang mga butil (hal. palay, mais) pagkatapos anihin gamit ang solar dryer o mechanical dryer upang maiwasan ang amag at aflatoxin.
- Gumamit ng mataas at maaliwalas na imbakan upang maprotektahan ang mga ani laban sa peste, daga, at pagbaha.
- Ayusin nang maayos ang pagkakapatong ng mga sako at kahon at maglaan ng espasyo para sa sirkulasyon ng hangin; gumamit ng papag upang hindi direktang nakalapat sa sahig o dingding.

Tel. No.: 8284 -0800 local 4915

Website: http://bagong.pagasa.dost.gov.ph



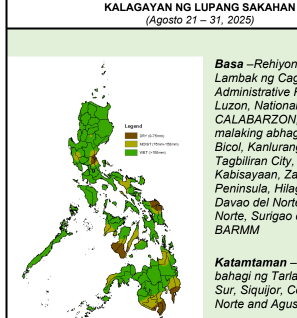
bansa

Republic of the Philippines **DEPARTMENT OF SCIENCE AND TECHNOLOGY** Philippine Atmospheric, Geophysical and **Astronomical Services Administration** (PAGASA)



- Itabi nang hiwalay ang mga pataba, pestisidyo, at kemikal mula sa mga inaning produkto upang maiwasan ang kontaminasyon.
- Gumamit ng waterproof na tolda o saradong van sa pagdadala ng ani upang maprotektahan ito laban sa ulan at sobrang halumigmig.

PAYONG PANGSAKAHAN



Basa -Rehiyon ng Ilocos, Lambak ng Cagayan, Cordillera Administrative Region, Gitnang Luzon, National Capital Region, CALABARZON, MIMAROPA, malaking abhagi ng Rehiyon ng Bicol, Kanlurang Kabisayaan, Tagbiliran City, Silangang Kabisayaan, Zamboanga Peninsula, Hilagang Mindanao, Davao del Norte, Surigao de Norte, Surigao del Sur, at

Katamtaman – natitirang bahagi ng Tarlac, Camarines Sur, Siquijor, Cebu, Davao del Norte and Agusan del Norte

BARMM

Tuyo - Natitirang bahagi ng

LA NIÑA WATCH

https://bagong.pagasa.dost.gov.ph/climate/elnino-lanina/monitoring

ENSO ALERT SYSTEM STATUS

(mula noong 26 Agosto 2025)

Dapat linisin at patibayin ng mga magsasaka ang mga kanal, pilapil, at tudling upang maiwasan ang pagbaha. Mainam ding magtanim ng mga pananim na maagang mahinog at matibay sa baha upang mabawasan ang pagkalugi sa malalakas na ulan. Mag-abono lamang kapag maliwanag ang panahon upang hindi masayang, at isagawa ang crop rotation at intercropping upang mapanatiling mataba at malusog ang lupa. Talian o suportahan ang matatangkad na pananim gaya ng mais, sitaw, ampalaya, at kamatis upang hindi mabuwal. Bukod dito, magbantay laban sa mga peste at sakit na mabilis kumalat sa basang bukirin, at anihin agad ang mga hinog na pananim bago pa man dumating ang malalakas na pag-ulan.

Tel. No.: 8284 -0800 local 4915

Website: http://bagong.pagasa.dost.gov.ph

PAYO SA MGA MANGINGISDA

GALE WARNING AT KONDISYON NG KARAGATAN

Walang nakataas na Gale Warning.

Banayad hanggang sa katamtamang pag-alon ng karagatan ang iiral sa buong kapuluan. 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	27.4.00 (0 d - 0 - 0 - 0 - 4.000)	Pinakamataas na	29.0.9C (Tuguagaraa City, 1062)		
Temperatura	37.1 °C (Cagayan de Oro City, 1989)	Temperatura	38.9 °C (Tuguegarao City, 1963)		
Pinakamababang	40.0.00 (Di- Oits, 4070)	Pinakamababang	12.6.9C (Paguia City, 1000)		
Temperatura	12.9 °C (Baguio City, 1978)	Temperatura	12.6 °C (Baguio City, 1990)		
Pinakamaraming	446 0 mans (Lanaus City (1004)	Pinakamaraming	799.8 mm (Baguio City, 1911)		
Ulan	446.8 mm (Laoag City; 1994)	Ulan	799.6 Hilli (Bagulo City, 1911)		

INIHANDA HANDA/INI-UPLOAD NINA: MTR / MAM BINIGYANG PANSIN NI: **MEVT**