



FARM WEATHER FORECAST AND ADVISORIES

FWFA: NO. 25 - 200

Issued: 7:00 AM, Thursday, 28 August 2025

Valid until: 7:00 AM, Friday, 29 August 2025

Tel. No.: 8284 -0800 local 4915

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

SYNOPSIS: At 3:00 AM today, the Low Pressure Area (LPA) was estimated based on all available data at 435 km West of Sangley Pt, Cavite City, Cavite (14.1°N, 116.9°E). Southwest Monsoon affecting Southern Luzon, Visayas, and Mindanao.

		TEMPERATURE (°C) LEAF				ΙΕΔΕ
FORECAST AREA	AGRI-WEATHE	R WINDS	LOWLAND	UPLAND	RH%	WETNESS (HRS)
Ilocos Region, Cordillera Administrative Region, Zambales, Bataan, Tarlac, Pampanga, Isabela, Quirino, and Nueva Vizcaya	Cloudy skies with scattered rains and thunderstorms	Light to moderate from southwest to southeast	22 – 32	14 – 31	65 - 98	4 – 8
Visayas, MIMAROPA, Bicol Region, Zamboanga Peninsula, Northern Mindanao, Caraga, and Quezon	Cloudy skies with scattered rains and thunderstorms	Western Visayas and MIMAROPA – Moderate to strong from southwest to south; Bicol Region and Quezon – Light to moderate from southwest to southeast;	23 – 32	23 – 31	70 - 98	4 – 8
		Zamboanga Peninsula, Northern Mindanao, and Caraga – Light to moderate from southwest				
Metro Manila and the rest of Luzon	Partly cloudy to cloudy skies with isolated rainshowers or thunderstorms	Extreme Northern Luzon – Moderate from east; Rest of Luzon – Light to moderate from southwest to southeast; Cavite and Batangas –	22 – 32	21 – 30	60 - 98	0 – 6
The rest of Mindanao	Partly cloudy to cloudy skies with isolated rainshowers or thunderstorms	Moderate to strong from southwest to south Light to moderate from southwest	23 – 33	21 – 31	50 – 97	0 – 6





(August 11 – 20, 2025) Rizal, Quezon, ea en d DRY (0-75mm) MOIST (76mm-150mm) WET (>150mm) del Sur. and Maguindanao

FARM ADVISORY

SOIL MOISTURE CONDITION

Wet - Most parts of Ilocos Region, northern part of Cagayan Valley, most parts of Cordillera Administrative Region, National Capital Region, Zambales, Bataan, Pampanga, Nueva Ecija, Aurora, Cavite, MIMAROPA, most parts of Bicol Region, most of Western Visayas, Negros Oriental, most parts of Eastern Visayas, Capiz, Leyte, Zamboanga del Norte. Northern Mindanao, Davao del Sur, Surigao

Moist - Rest of Cagayan Valley, rest of

Central Luzon, Laguna, Batangas, Negros Occidental, Cebu, rest of Zamboanga Peninsula, rest of Davao Region, and SOCCSKSARGEN

Dry - Rest of the country

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.

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AREAS AFFECTED BY THE WEATHER SYSTEMS

TROUGH OF LPA, SOUTHWEST MONSOON, THUNDERSTORMS AND MODERATE TO HEAVY RAINS

- Regularly clean and maintain drainage canals, dikes, and waterways to help water flow properly and avoid flooding in low areas.
- Do not clear or fix canals and waterways during heavy rains or landslide warnings. Wait until the weather is clear and the area is safe.
- Prune and support fruit-bearing plants and young trees to protect them from strong winds.
- Keep farm tools and machines in covered, raised areas to protect them from rust and damage.
- Secure greenhouses, trellises, and water tanks to prevent them from being blown away. Check and fix storage areas and drying facilities to stop moisture from damaging harvested crops.
- Check the weather forecast before harvesting or delivering produce to avoid delays, spoilage, or accidents on the road.
- Use covered vans or waterproof tarps to shield harvested crops from rain and too much moisture.

FISHING ADVISORY

GALE WARNING AND SEA CONDITION

No Gale Warning is raised.

Moderate to rough seas will prevail over the western seaboards of Southern Luzon and Visayas while moderate





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seas will be experienced over the **seaboards of extreme Northern Luzon**. Slight to moderate seas are expected over **the rest of the 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	38.3 °C (Tuguegarao City, 1960)	Maximum Temperature	39.4 °C (Tuguegarao City, 1960)		
Minimum Temperature 14.1 °C (Baguio City, 1984)		Minimum Temperature	12.8 °C (Baguio City, 2005, 1936 & 1913)		
Rainfall	381.8 mm (Baguio City, 1984)	Rainfall	969.8 mm (Baguio City, 2008)		

PREPARED/UPLOADED BY: **RAMF / JOT**VERIFIED BY: **MEVT**





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TAYA NG PANAHON AT MGA PAYONG PANSAKAHAN

FWFA: NO. 25 - 200

Inilabas ng: 7:00 AM, Huwebes, 28 Agosto 2025 May bisa hanggang: 7:00 AM, Biyernes, 29 Agosto 2025

SYNOPSIS: Kaninang 3:00 AM, ang Low Pressure Area (LPA) ay tinatayang nasa 435 km kanluran ng Sangley Pt, Cavite City, Cavite (14.1°N, 116.9°E). Habagat ang nakakaapekto sa Katimugang Luzon, Kabisayaan, at Mindanao.

LAGAY NG			TEMPERATURA (°C)			PAGKABA
LUGAR NG PAGTAYA	PANAHON PANG- AGRIKULTURA	HANGIN	Mababang Bukirin	Mababa ng Bukirin	RH%	SA NG DAHON (ORAS)
Rehiyon ng Ilocos, Cordillera Administrative Region, Zambales, Bataan, Tarlac, Pampanga, Isabela, Quirino, at Nueva Vizcaya	Maulap na kalangitan na may kalat-kalat na pagulan at pagkulog	Mahina hanggang sa katamtaman mula timog- kanluran hanggang timog-silangan	22 – 32	14 – 31	65 - 98	4 – 8
Kabisayaan, MIMAROPA, Rehiyon ng Bicol, Zamboanga Peninsula, Hilagang Mindanao, Caraga, at Quezon	Maulap na kalangitan na may kalat- kalat na pag- ulan at pagkidlat- pagkulog	Kanlurang Kabisayaan at MIMAROPA – Katamtaman hanggang sa malakas mula timog-kanluran hanggang timog; Rehiyon ng Bicol at Quezon – Mahina hanggang sa katamtaman mula timog-kanluran hanggang timog-silangan; Zamboanga Peninsula, Hilagang Mindanao, at Caraga – Mahina hanggang sa katamtaman mula	23 – 32	23 – 31	70 - 98	4 – 8
Metro Manila at natitirang bahagi ng Luzon	Bahagyang maulap hanggang sa maulap na kalangitan na may pulu- pulong pag- ulan o pagkidlat- pagkulog	Dulong Hilagang Luzon – Katamtaman mula silangan; Natitirang bahagi ng Luzon – Mahina hanggang sa katamtaman mula timog- kanluran hanggang timog-silangan; Cavite at Batangas – Katamtaman hanggang sa malakas mula timog- kanluran hanggang timog- silangang	22 – 32	21 – 30	60 - 98	0 – 6



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



Natitirang bahagi ng	Bahagyang	Mahina hanggang sa	23 – 33	21 – 31	50 – 97	0 – 6
Mindanao	maulap	katamtaman mula timog-				
	hanggang sa	kanluran				
	maulap na					
	kalangitan na					
	may pulu-					
	pulong pag-					
	ulan o					
	pagkidlat-					
	pagkulog					

PAYONG PANGSAKAHAN

KALAGAYAN NG LUPANG SAKAHAN (Agosto 11 - 20, 2025)

Basa - karamihan sa lugar sa Rehiyon ng Ilocos, hilagang bahagi sa Lambak ng Cagayan, karamihan sa lugar sa Cordillera Administrative Region, National Capital Region, Zambales, Bataan, Pampanga, Nueva Ecija, Aurora, Cavite, Rizal, Quezon, DRY (0-75mm) MIMAROPA, karamihan MOIST (76mm-150mm sa lugar sa Rehiyon ng WET (>150mm) Bicol, karamihan sa lugar sa Kanlurang Kabisayaan, Negros Oriental, karamihan sa lugar sa Silangang Kabisayaan, Capiz, Leyte, Zamboanga del Norte, Hilagang Mindanao, Davao del Sur, Surigao del Sur, at

Katamtaman – natitirang bahagi sa Lambak ng Cagayan, natitirang bahagii sa Gitnang Luzon, Laguna, Batangas, Negros Occidental, Cebu, natitirang bahagi sa Zamboanga Peninsula, natitirang bahagi sa Rehiyon ng Davao, at SOCCSKSARGEN

Maguindanao

Tuyo - Natitirang bahagi ng bansa

ENSO ALERT SYSTEM STATUS

(mula noong 26 Agosto 2025)



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

Dapat linisin at patibayin ng mga magsasaka ang mga kanal, pilapil, at tudling upang maiwasan ang pagbaha. Magtanim ng maagang mahinog at matibay sa baha na pananim upang mabawasan ang pagkalugi sa malakas na ulan. Mag-abono lamang kapag maliwanag ang panahon upang hindi masayang. Isagawa ang crop rotation at intercropping upang manatiling mataba at malusog ang lupa. Talian o suportahan ang matatangkad na pananim tulad ng mais, sitaw, ampalaya, at kamatis upang hindi mabuwal. Magbantay laban sa mga peste at sakit na mabilis kumalat sa basang bukirin, at anihin agad ang mga hinog na pananim bago dumating ang malakas na ulan.

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SA MGA LUGAR NA APEKTADO NG WEATHER SYSTEMS

TROUGH NG LPA, HABAGAT, PAGKIDLAT-PAGKULOG, AT KATAMTAMAN HANGGANG MALAKAS NA PAG-ULAN

- Linisin at ayusin nang regular ang mga kanal, pilapil, at daluyan ng tubig upang masigurong maayos ang agos ng tubig at maiwasan ang pagbaha sa mabababang lugar.
- Iwasang maglinis o mag-ayos ng mga kanal at daluyan ng tubig habang malakas ang ulan o may banta ng landslide. Gawin lamang ito kapag maaayos na ang panahon at ligtas na ang lugar.
- Putulan at suportahan ang mga halamang namumunga at mga puno upang maprotektahan laban sa malalakas na hangin.
- Itago sa mataas at may bubong na lugar ang mga gamit at makinang pansakahan upang hindi kalawangin o
- Siguraduhing matibay ang greenhouse, trellis, at tangke ng tubig upang hindi tangayin ng hangin. Suriin at ayusin ang imbakan at drying area upang hindi mapasukan ng moisture at masira ang ani.
- Tingnan muna ang lagay ng panahon bago mag-ani o maghatid ng ani upang maiwasan ang pagkaantala, pagkasira ng produkto, o aksidente sa daan.
- Gamitin ang mga sasakyang may takip o balutan ng waterproof na trapal ang mga ani upang maprotektahan sa ulan at labis na kahalumigmigan.
- Siguraduhing maayos na nakaimbak ang mga kagamitan pangsaka. Ilipat ang mga alagang hayop sa mas mataas na lugar o sa mga ligtas na silungan upang maprotektahan sila mula sa pagbaha at malakas na hangin.

PAYO SA MGA MANGINGISDA

GALE WARNING AT KONDISYON NG KARAGATAN

Walang nakataas na Gale Warning.

Katamtaman hanggang sa maalon na karagatan ang iiral sa **kanlurang mga baybayin ng Katimugang Luzon at Kabisayaan**, samantalang katamtamang pag-alon ang mararanasan sa mga **baybayin sa dulong Hilagang Luzon**. Banayad hanggang sa katamtamang pag-alon ng karagatan ang iiral sa **natitirang bahgai ng 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	39.3.0C (Tuguegoroe City, 1060)	Pinakamataas na	39.4 °C (Tuguegarao City, 1960)		
Temperatura	38.3 °C (Tuguegarao City, 1960)	Temperatura	39.4 °C (Tuguegarao City, 1960)		
Pinakamababang	4.4.4.0C (Paguia City, 4004)	Pinakamababang	12.9.0C (Paguio City, 2005, 1026, 9, 1012)		
Temperatura	14.1 °C (Baguio City, 1984)	Temperatura	12.8 °C (Baguio City, 2005, 1936 & 1913)		
Pinakamaraming	201.9 mm (Poquio City, 1004)	Pinakamaraming	969.8 mm (Baguio City, 2008)		
Ulan	381.8 mm (Baguio City, 1984)	Ulan	909.6 mm (Daguio City, 2006)		

INIHANDA HANDA/INI-UPLOAD NINA: **RAMF / JOT**BINIGYANG PANSIN NI: **MEVT**

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