



FARM WEATHER FORECAST AND ADVISORIES

FWFA: NO. 25 – 286

Issued: 7:00 AM, Tuesday, 09 December 2025

Valid until: 7:00 AM, Wednesday, 10 December 2025

SYNOPSIS: At 3:00 AM today, a Low Pressure Area (LPA) was estimated based on all available data at 390 West of Puerto Princesa City, Palawan (9.8°N 115.2°E). Shear Line affecting the eastern sections of Northern and Central Luzon. Northeast Monsoon affecting the rest of Northern and Central Luzon.

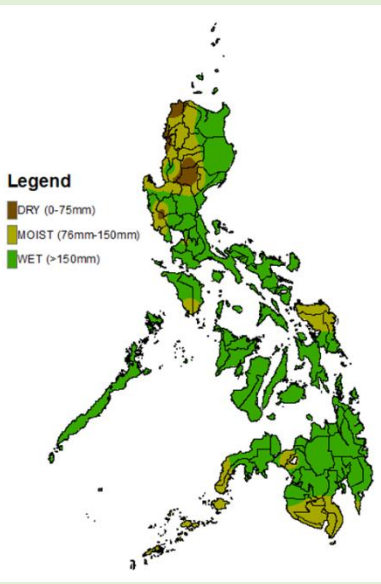
FORECAST AREA	AGRI-WEATHER	WINDS	TEMPERATURE (0C)		RH%	LEAF WETNESS (HRS)
			LOWLAND	UPLAND		
Kalayaan Islands	Cloudy skies with scattered rainshowers and thunderstorms	Moderate to strong from northeast	25 – 32	24 – 30	70 – 98	8 – 12
Cordillera Administrative Region, Cagayan, Isabela, Nueva Vizcaya, Quirino, Aurora, and Quezon	Cloudy skies with scattered rains and isolated thunderstorms	Moderate to strong from northeast	23 – 32	13 – 23	65 – 98	4 – 8
Batanes and Ilocos Norte	Cloudy skies with light rains	Moderate to strong from northeast	22 – 28	21 – 25	65 – 98	4 – 8
Metro Manila, the rest of Ilocos Region, and the rest of Central Luzon	Partly cloudy to cloudy skies with isolated rainshowers or thunderstorms	Moderate to strong from northeast	25 – 32	23 – 30	60 – 98	4 – 6
Bicol Region and Eastern Visayas	Partly cloudy to cloudy skies with isolated light rains	Bicol Region -- moderate to strong from northeast; Eastern Visayas – light to moderate from northeast to north	25 – 31	23 – 30	50 – 96	0 – 4
The rest of the country	Partly cloudy to cloudy skies with isolated rainshowers or thunderstorms	Light to moderate from northeast to north	27 – 34	25 – 32	50 – 96	0 – 4

AREAS AFFECTED BY THE WEATHER SYSTEMS

LPA, SHEAR LINE, NORTHEAST MONSOON, EASTERLIES, THUNDERSTORMS AND MODERATE TO HEAVY RAINS

- Inspect all crop areas carefully for lodging, stem breakage, waterlogging, and early signs of pest or disease infestation.
- Check soil condition and identify areas affected by erosion, silt or sand deposits, and blocked drainage channels.
- Document field conditions by taking clear photos or videos for reporting, insurance claims, or government assistance.
- Uplift and straighten lodged plants once the soil is firm enough to avoid further root damage.
- Apply a light dose of nitrogen fertilizer (such as urea or ammonium sulfate) to support crop recovery and stimulate new growth.
- Remove or prune severely damaged leaves, stems, or fruit to reduce the risk of rotting and the spread of diseases.
- Repair damaged bunds, levees, and dikes to restore proper water management and prevent further flooding.
- Clear irrigation and drainage canals to ensure smooth water flow and avoid waterlogging in the coming days.
- Monitor fields regularly for emerging pests and diseases that usually appear after prolonged rains.
- Assess if replanting is needed for crops that experienced severe damage, prioritizing fast-growing or short-duration varieties.



FARM ADVISORY	
SOIL MOISTURE CONDITION (November 21 – 30, 2025)	ENSO ALERT SYSTEM STATUS (Updated as of 04 December 2025)
 <p>Wet – Cagayan Valley, Iba, Pampanga, Nueva Ecija, Aurora, Bulacan, CALABARZON, MIMAROPA, Bicol Region, Western Visayas, Central Visayas, Eastern Visayas, Zamboanga Peninsula, most parts of Northern Mindanao, Davao Region, Caraga Region, and BARMM</p> <p>Moist – Pangasinan, La Union, Bataan, Musuan, and SOCCSKSARGEN</p> <p>Dry – Ilocos Norte, Ilocos Sur, and some parts of Tarlac</p>	 <p>LA NIÑA</p> <p>https://pagasa.dost.gov.ph/climate/elnino-la-nina/monitoring</p> <p>Select flood-tolerant or short-maturing crop varieties in areas that frequently experience heavy rains, and adjust planting schedules to avoid peak rainfall periods whenever possible. Improve soil structure and drainage by applying organic matter or compost. Keep canals, drainageways, and waterways clear of debris to allow rapid runoff during intense rainfall events. Apply mulch around plants to reduce soil splash, minimize erosion and weed growth, and help maintain balanced soil moisture. Construct temporary barriers or diversion ditches to channel excess water away from crop areas. Inspect greenhouses, trellises, and shade nets, and reinforce their support structures to withstand strong winds and heavy rains. Check and store farm machinery in elevated, dry, and secure locations, and ensure that fuel, fertilizers, and agricultural chemicals are safely stored and properly sealed. Regularly monitor the DOST-PAGASA website and official pages for updated forecasts and advisories specific to your area.</p>

FISHING ADVISORY
GALE WARNING AND SEA CONDITION
<p>Gale Warning was raised over the eastern seabards of Northern Luzon (The eastern coast of Cagayan {Santa Ana, Gonzaga, Lal-Lo, Gattaran, Baggao, Peñablanca} including Babuyan Islands {Babuyan Is., Camiguin Is.})</p> <p>Rough seas will prevail over the Northern and eastern sections of Luzon, moderate to rough seas will prevail over the rest of Luzon, while Slight to moderate seas will prevail over Visayas and Mindanao. 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.</p>

ADDITIONAL INFORMATION			
DAILY EXTREMES		MONTHLY EXTREMES	
Maximum Temperature	37.5 °C (General Santos, 1987)	Maximum Temperature	38.6 °C (Davao City, 2011)
Minimum Temperature	9.0 °C (Baguio City, 1989)	Minimum Temperature	7.6 °C (Baguio City, 1991)
Rainfall	334.1 mm (Infanta, 1971)	Rainfall	780.4 mm (Guiuan, 2017)

PREPARED/UPLOADED BY: HGDE / ARL	VERIFIED BY: MTR
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TAYA NG PANAHON AT MGA PAYONG PANSAKAHAN
FWFA: NO. 25 – 286

Inilabas ng: 7:00 AM, Martes, 09 Disyembre 2025

May bisa hanggang: 7:00 AM, Miyerkules, 10 Disyembre 2025

SYNOPSIS: Kanimang 3:00 AM, ang Low Pressure Area (LPA) ay tinatayang nasa 390 kanlurng ng Puerto Princesa City, Palawan (9.8°N 115.2°E). Shear Line ang nakakaapekto sa silangang bahagi ng Hilaga at Gitnang Luzon habang Amihan ang nakakaapekto sa natitirang bahagi ng Hilaga at Gitnang Luzon.

LUGAR NG PAGTAYA	LAGAY NG PANAHON PANG-AGRIKULTURA	HANGIN	TEMPERATURA (°C)		RH%	PAGKABASA NG DAHON (ORAS)
			Mababang Bukirin	Mataas na Bukirin		
Mga isla ng Kalayaan	Maulap na kalangitan na may kalat-kalat na pag-ulan at pagkidlat-pagkulog	Katamtaman hanggang sa malakas mula hilagang silangan	25 – 32	24 – 30	70 – 98	8 – 12
Cordillera Administrative Region, Cagayan, Isabela, Nueva Vizcaya, Quirino, Aurora, at Quezon	Maulap na kalangitan na may kalat-kalat na pag-ulan at pulo-pulong pagkidlat-pagkulog	Katamtaman hanggang sa malakas mula hilagang silangan	23 – 32	13 – 23	65 – 98	4 – 8
Batanes at Ilocos Norte	Maulap na kalangitan na may mahinang pag-ulan	Katamtaman hanggang sa malakas mula hilagang silangan	22 – 28	21 – 25	65 – 98	4 – 8
Metro Manila, natitirang bahagi ng Rehiyon ng Ilocos, at natitirang bahagi ng Gitnang Luzon	Bahagyang maulap hanggang sa maulap na kalangitan na may pulu-pulong pag-ulang o pagkidlat-pagkulog	Katamtaman hanggang sa malakas mula hilagang silangan	25 – 32	23 – 30	60 – 98	4 – 6
Rehiyon ng Bicol at Silangang Kabisayaan	Bahagyang maulap hanggang sa maulap na kalangitan na may pulu-pulong mahinang pag-ulang	Bicol Region -- katamtaman hanggang sa malakas mula hilagang silangan; Eastern Visayas – mahina hanggang sa katamtaman mula hilagang silangan hanggang hilaga	25 – 31	23 – 30	50 – 96	0 – 4
Natitirang bahagi ng bansa	Bahagyang maulap hanggang sa maulap na kalangitan na may pulu-pulong pag-ulang o pagkidlat-pagkulog	Mahina hanggang sa katamtaman mula hilagang silangan hanggang hilaga	27 – 34	25 – 32	50 – 96	0 – 4

SA MGA LUGAR NA APEKTADO NG WEATHER SYSTEMS

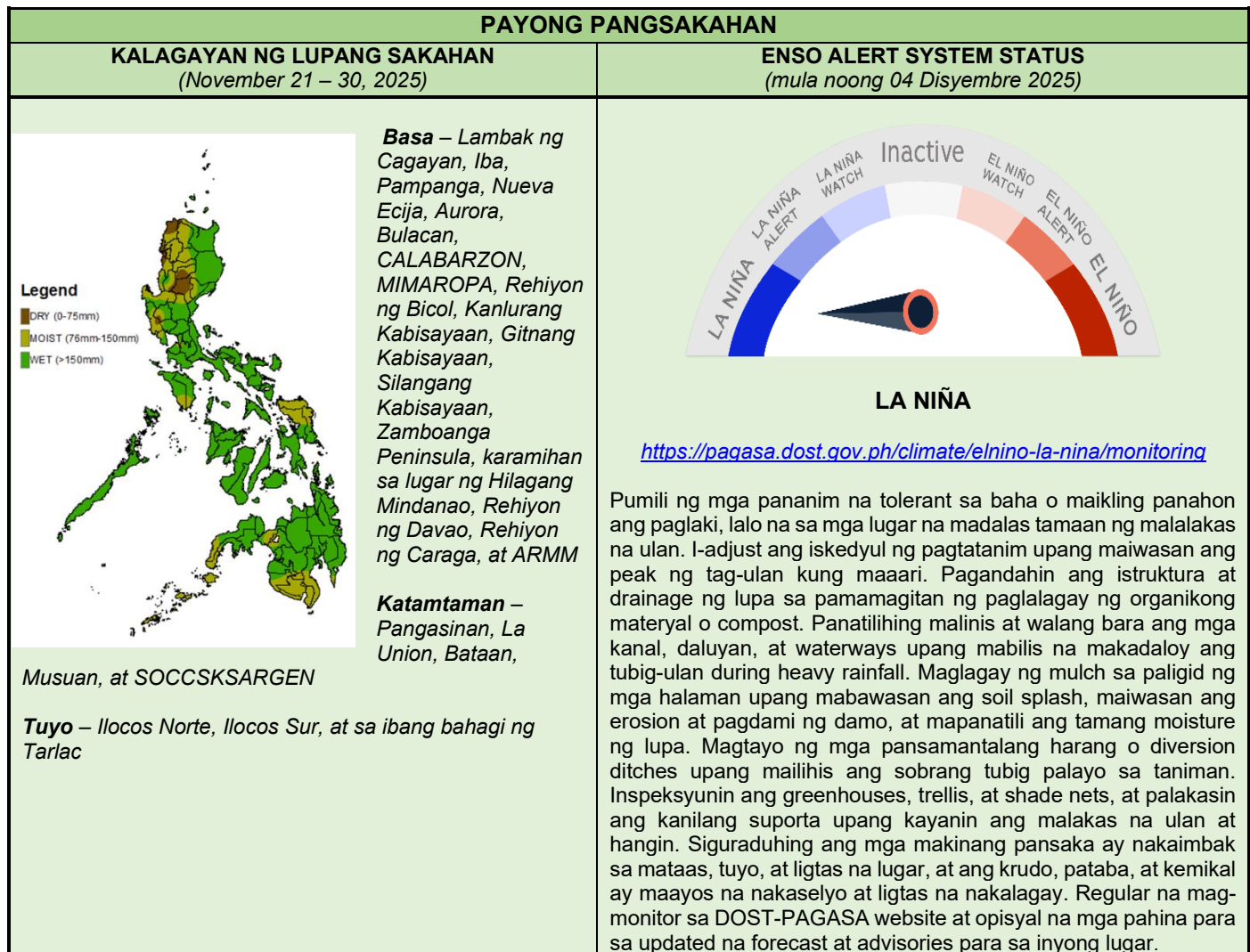
LPA, SHEAR LINE, AMIHAN, EASTERLIES, PAGKIDLAT-PAGKULOG, AT KATAMTAMAN HANGGANG MALAKAS NA PAG-ULAN

- Suriing mabuti ang mga pananim para sa pagkalugmok (lodging), pagkabali ng tangkay, pagbaha o tubig-tabang, at mga unang senyales ng peste o sakit.
- I-check ang kondisyon ng lupa at tukuyin ang mga bahagi na may erosion, naiipong putik o buhangin, at baradong daluyan ng tubig.
- Kunan ng malinaw na larawan o video ang sitwasyon ng taniman bilang dokumentasyon para sa ulat, insurance, o posibleng tulong mula sa gobyerno.
- Itayo o ituwid agad ang mga nalugmok na halaman kapag sapat na ang pagka-tuyo ng lupa upang hindi masira ang ugat.
- Maglagay ng kaunting nitrogen fertilizer (tulad ng urea o ammonium sulfate) upang makatulong sa mabilis na pagbangon at



panibagong tubo ng mga tanim.

- Tanggalin o putulin ang mga sira o nabubulok na dahon, tangkay, o bunga upang maiwasan ang pagkabulok at pagkalat ng sakit.
- Ayusin ang mga nasirang pilapil, levees, at dike para maibalik ang maayos na daloy at kontrol ng tubig sa bukid.
- Linisin ang mga irrigasyon at kanal upang hindi magkaroon ng panibagong pagbaha o pagkaka-pon ng tubig sa susunod na mga araw.
- Regular na mag-monitor ng posibleng pagdami ng peste at sakit na karaniwang sumusulpot pagkatapos ng malakas na ulan.
- Suriin kung kailangan nang mag-replant lalo na kung lubhang napinsala ang taniman, at unahin ang pagtatanim ng mabilis tumubong gulay o short-duration crops.



PAYO SA MGA MANGINGISDA	
GALE WARNING AT KONDISYON NG KARAGATAN	
<p>Nakataas ang Gale Warning sa silangang baybayin ng Hilagang Luzon (silangang baybayin ng Cagayan {Santa Ana, Gonzaga, Lal-Lo, Gattaran, Baggao, Peñablanca} kabilang ang mga isla ng Babuyan {Babuyan Is., Camiguin Is.})</p> <p>Maalon na karagatan ang iiral sa hilaga at silangang bahagi ng Luzon, katamtaman hanggang sa maalon na karagatan naman ang iiral sa natitirang bahagi ng Luzon, habang banayad hanggang katamtamang alon naman ang iiral sa Kabisayaan at Mindanao. 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>	
<p>"tracking the sky...helping the country"</p>	



DAGDAG KAALAMAN			
DAILY EXTREMES		MONTHLY EXTREMES	
Pinakamataas na Temperatura	37.5 °C (General Santos, 1987)	Pinakamataas na Temperatura	38.6 °C (Davao City, 2011)
Pinakamababang Temperatura	9.0 °C (Baguio City, 1989)	Pinakamababang Temperatura	7.6 °C (Baguio City, 1991)
Pinakamaraming Ulan	334.1 mm (Infanta, 1971)	Pinakamaraming Ulan	780.4 mm (Guiuan, 2017)

INIHANDA HANDA/INI-UPLOAD NINA: HGDE / ARL BINIGYANG PANSIN NI: MTR