



FARM WEATHER FORECAST AND ADVISORIES
FWFA: NO. 26 – 004

Issued: 7:00 AM, Thursday, 08 January 2026

Valid until: 7:00 AM, Friday, 09 January 2026

SYNOPSIS: Shear Line affecting Southern Luzon. Northeast Monsoon affecting the rest of Luzon. Easterlies affecting the rest of the country.

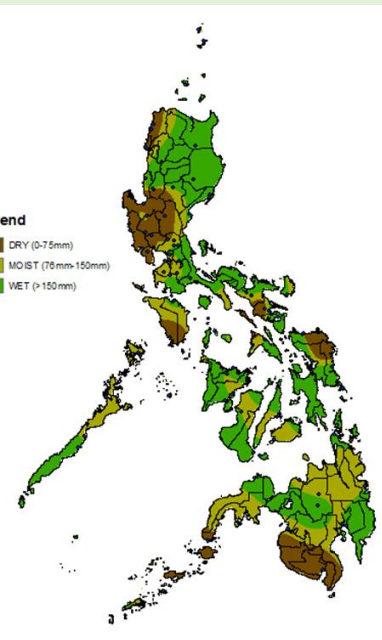
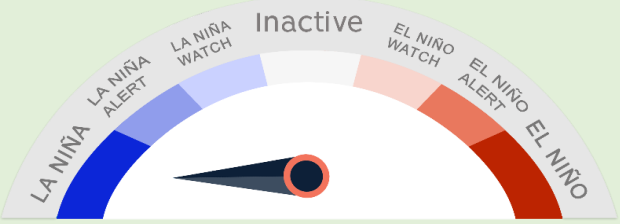
| FORECAST AREA | AGRI-WEATHER | WINDS | TEMPERATURE (0C) | | RH% | LEAF WETNESS (HRS) |
|---|--|---|------------------|---------|---------|--------------------|
| | | | LOWLAND | UPLAND | | |
| Bicol Region, Quezon, Oriental Mindoro, Marinduque, Romblon, and Palawan | Cloudy skies with scattered rains and isolated thunderstorms | Moderate to strong from northeast | 24 – 30 | 22 – 28 | 70 – 99 | 4 – 8 |
| Cordillera Administrative Region, Cagayan Valley, and Aurora | Cloudy skies with light rains | Moderate to strong from northeast | 23 – 29 | 13 – 26 | 60 – 98 | 2 – 6 |
| Metro Manila and the rest of Luzon | Partly cloudy to cloudy skies with isolated light rains | Moderate to strong from northeast | 21 – 32 | 19 – 29 | 55 – 97 | 0 – 6 |
| The rest of the country | Partly cloudy to cloudy skies with isolated rainshowers or thunderstorms | Light to moderate from northeast to north | 22 – 35 | 19 – 32 | 50 – 96 | 0 – 4 |

AREAS AFFECTED BY THE WEATHER SYSTEMS

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

- Monitor daily weather forecasts and advisories from DOST-PAGASA.
- Adjust planting, spraying, and harvesting schedules based on expected rainfall.
- Ensure proper field drainage to prevent waterlogging and root rot.
- Store harvested crops and farm inputs in elevated, dry, and covered areas.
- Apply mulch to reduce soil erosion and maintain soil moisture balance.
- Conduct regular field inspections for lodging, stem rot, and nutrient deficiencies.
- Remove and destroy infected plant parts to limit disease spread.
- Apply pest and disease control measures during dry windows.
- Clean and service farm tools, sprayers, and machinery after use.
- Check irrigation canals, dikes, and water gates for blockages or damage.



| FARM ADVISORY | |
|--|--|
| SOIL MOISTURE CONDITION (December 21 – 31, 2025) | ENSO ALERT SYSTEM STATUS (Updated as of 18 December 2025) |
|  <p>Wet – Cagayan, Aurora, Quezon, Rizal, Oriental Mindoro, Romblon, Mainland Palawan, Bicol Region, Capiz, Negros Occidental, Bohol, Negros, Oriental, Siquijor, rest of Eastern Visayas, Zamboanga del Norte, Davao del Norte, Surigao del Norte, Surigao del Sur, and Maguindanao</p> <p>Moist – Batanes, Isabela, La Trinidad, Nueva Vizcaya, Bulacan, Quezon City, Cavite, Laguna, Batangas, Northern Palawan, Southern Leyte, Zamboanga del Sur, Northern Mindanao, Davao del Sur, Agusan del Norte, and Lanao del Sur</p> <p>Dry – Rest of the country</p> |  <p>LA NIÑA</p> <p>https://pagasa.dost.gov.ph/climate/elnino-la-nina/monitoring</p> <p>Promote the use of raised beds, contour farming, and proper field levelling to improve drainage and prevent waterlogging during prolonged rainfall events. Reinforce bunds and levees around rice fields and low-lying farms to reduce overflowing from nearby rivers and canals. Install windbreaks to protect sensitive crops from strong winds. Harvest mature and near-mature crops when heavy rains are expected to minimize losses and ensure better post-harvest quality. Protect harvested produce with dryers, covered drying areas, or elevated racks. Conduct regular inspections of storage facilities, ensuring all produce, seeds, and feeds are kept dry, elevated, and well-ventilated to prevent mold and spoilage. Implement schedule-based pest and disease scouting, particularly for fungal infections that commonly occur after continuous rains, and apply appropriate control measures immediately. Coordinate closely with the Municipal/City Agriculture Office for updates and emergency support related to agricultural impacts in your area. Regularly follow the official PAGASA accounts on social media or visit their website for the latest weather updates and advisories specific to your area.</p> |

| FISHING ADVISORY |
|--------------------------------|
| GALE WARNING AND SEA CONDITION |
| No Gale Warning raised. |

Moderate to rough seas will prevail over the **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.

| ADDITIONAL INFORMATION | | | |
|------------------------|-------------------------------------|---------------------|----------------------------|
| DAILY EXTREMES | | MONTHLY EXTREMES | |
| Maximum Temperature | 36.8 °C (General Santos City, 1987) | Maximum Temperature | 37.7 °C (Ambulong, 1977) |
| Minimum Temperature | 6.8 °C (Baguio City, 1986) | Minimum Temperature | 6.3 °C (Baguio City, 1961) |
| Rainfall | 198.4 mm (Surigao City, 1963) | Rainfall | 427.8 mm (Borongan 2011) |

| | |
|---------------------------------|-------------------|
| PREPARED/UPLOADED BY: NRE / ARL | VERIFIED BY: MEVT |
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TAYA NG PANAHON AT MGA PAYONG PANSAKAHAN
FWFA: NO. 26 – 004

Inilabas ng: 7:00 AM Huwebes, 08 Enero 2026

May bisa hanggang: 7:00 AM, Biyernes, 09 Enero 2026

SYNOPSIS: Shear Line ang nakakaapekto sa Katimugang Luzon. Amihan ang nakakaapekto sa natitirang bahagi ng Luzon. Easterlies ang nakakaapekto sa natitirang bahagi ng bansa.

| LUGAR NG PAGTAYA | LAGAY NG PANAHON PANG-AGRIKULTURA | HANGIN | TEMPERATURA (°C) | | RH% | PAGKABASA NG DAHON (ORAS) |
|--|---|--|------------------|-------------------|---------|---------------------------|
| | | | Mababang Bukirin | Mataas na Bukirin | | |
| Rehiyon ng Bicol, Quezon, Oriental Mindoro, Marinduque, Romblon, at Palawan | Maulap na kalanitan na may kalat-kalat na pag-ulan at pulo-pulong pagkidlat-pagkulog | Katamtaman hanggang sa malakas mula hilagang silangan | 24 – 30 | 22 – 28 | 70 – 99 | 4 – 8 |
| Cordillera Administrative Region, Cagayan Valley, at Aurora | Maulap na kalanitan na may mahinang pag-ulan | Katamtaman hanggang sa malakas mula hilagang silangan | 23 – 29 | 13 – 26 | 60 – 98 | 2 – 6 |
| Metro Manila at natitirang bahagi ng Luzon | Bahagyang maulap hanggang sa maulap na kalanitan na may pulu-pulong mahinang pag-ulan | Katamtaman hanggang sa malakas mula hilagang silangan | 21 – 32 | 19 – 29 | 55 – 97 | 0 – 6 |
| Natitirang bahagi ng bansa | Bahagyang maulap hanggang sa maulap na kalanitan na may pulu-pulong pag-ulan o pagkidlat-pagkulog | Mahina hanggang sa katamtaman mula hilagang silangan hanggang hilaga | 22 – 35 | 19 – 32 | 50 – 96 | 0 – 4 |

SA MGA LUGAR NA APEKTADO NG WEATHER SYSTEMS

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

- Subaybayan araw-araw ang mga ulat at babala sa panahon mula sa PAGASA.
- Ilayon ang iskedyul ng pagtatanim, pag-iispra, at pag-aani batay sa inaasahang dami ng ulan.
- Siguraduhing maayos ang daluyan ng tubig sa bukid upang maiwasan ang pagbabara ng tubig at pagkabulok ng ugat.
- Itago ang mga nauning pananim at farm inputs sa mataas, tuyo, at may bubong na lugar.
- Maglagay ng mulch upang mabawasan ang pagguho ng lupa at mapanatili ang tamang halumigmig ng lupa.
- Magsagawa ng regular na pag-iinspeksyon sa bukid para sa pagkadapa ng pananim, pagkabulok ng tangkay, at kakulangan sa sustansya.
- Tanggalin at sirain ang mga apektadong bahagi ng halaman upang maiwasan ang pagkalat ng sakit.
- Isagawa ang pest at disease control sa mga panahong tuyo o walang ulan.
- Linisin at i-maintain ang mga kagamitang pansakahan, sprayer, at makinarya pagkatapos gamitin.
- Suriin ang mga kanal ng irrigasyon, dike, at water gates kung may bara o pinsala.



| PAYONG PANGSAKAHAN | |
|---|---|
| KALAGAYAN NG LUPANG SAKAHAN (Disyembre 21 – 31, 2025) | ENSO ALERT SYSTEM STATUS (mula noong 18 Disyembre 2025) |
| <p>Basa – Cagayan, Aurora, Quezon, Rizal, Oriental Mindoro, Romblon, Kalupaan ng Palawan, Rehiyon ng Bicol, Capiz, Negros Occidental, Bohol, Negros, Oriental, Siquijor, natitirang bahagi ng Eastern Visayas, Zamboanga del Norte, Davao del Norte, Surigao del Norte, Surigao del Sur, at Maguindanao</p> <p>Katamtaman – Batanes, Isabela, La Trinidad, Nueva Vizcaya, Bulacan, Quezon City, Cavite, Laguna, Batangas, Hilagang Palawan, Southern Leyte, Zamboanga del Sur, Northern Mindanao, Davao del Sur, Agusan del Norte, at Lanao del Sur</p> <p>Tuyo – Natitirang bahagi ng bansa</p> | <p>Inactive</p> <p>LA NIÑA</p> <p>https://pagasa.dost.gov.ph/climate/el-nino-la-nina/monitoring</p> <p>Magpatupad ng paggamit ng raised beds, contour farming, at tamang pag-level ng bukirin upang mapabuti ang daloy ng tubig at maiwasan ang waterlogging sa panahon ng tuloy-tuloy na pagulan. Palakasin ang mga pilapil at levees sa mga palayan at mabababang sakahan upang mabawasan ang panganib ng pag-apaw ng ilog at kanal. Mag-install ng windbreaks upang maprotektahan ang sensitibong pananim laban sa malalakas na hangin. Anihin ang mga hinog at halos hinog na pananim bago dumating ang malalakas na ulan upang mabawasan ang pagkalugi at matiyak ang maayos na kalidad pagkatapos ng anihan. Protektahan ang mga inanong produkto gamit ang mga dryer, may takip na patuyuan, o nakataas na patungan. Magsagawa ng regular na inspeksyon sa mga storage facilities, at siguraduhing ang lahat ng ani, binhi, at feeds ay nakalagay sa tuyo, mataas, at maaliwalas na lugar upang maiwasan ang pagbuo ng amag at pagkasira. Ipapatupad ang nakaiskedyul na pest at disease scouting, lalo na para sa mga fungal infections na karaniwang lumalabas pagkatapos ng tuloy-tuloy na ulan, at agad na mag-apply ng angkop na kontrol. Makipag-ugnayan nang malapit sa Municipal/City Agriculture Office para sa updates at emergency support na may kinalaman sa epekto ng masamang panahon sa agrikultura sa inyong lugar. Regular na sundan ang opisyal na accounts ng PAGASA sa social media o bisitahin ang kanilang website para sa pinakabagong ularat at advisory tungkol sa lagay ng panahon sa inyong lugar.</p> |

| PAYO SA MGA MANGINGISDA |
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| GALE WARNING AT KONDISYON NG KARAGATAN |
| <p>Walang nakataas na Gale Warning.</p> <p>Katamtaman hanggang sa maalon na karagatan ang iiral sa Luzon, samantala, banayad hanggang sa katamtamang alon naman ang inaasahan 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> |



| DAGDAG KAALAMAN | | | |
|-----------------------------|-------------------------------------|-----------------------------|----------------------------|
| DAILY EXTREMES | | MONTHLY EXTREMES | |
| Pinakamataas na Temperatura | 36.8 °C (General Santos City, 1987) | Pinakamataas na Temperatura | 37.7 °C (Ambulong, 1977) |
| Pinakamababang Temperatura | 6.8 °C (Baguio City, 1986) | Pinakamababang Temperatura | 6.3 °C (Baguio City, 1961) |
| Pinakamaraming Ulan | 198.4 mm (Surigao City, 1963) | Pinakamaraming Ulan | 427.8 mm (Borongan 2011) |

INIHANDA HANDA/INI-UPLOAD NINA: **NRE / ARL**

BINIGYANG PANSIN NI: **MEVT**