



## FARM WEATHER FORECAST AND ADVISORIES

FWFA: NO. 25 – 272

Issued: 7:00 AM, Friday, 21 November 2025

Valid until: 7:00 AM, Saturday, 22 November 2025

**SYNOPSIS:** Shear Line affecting the eastern section of Northern Luzon. Northeast Monsoon affecting the rest of Northern Luzon. Intertropical Convergence Zone (ITCZ) affecting Mindanao and Palawan.

| FORECAST AREA   | AGRI-WEATHER   | WINDS   | TEMPERATURE (0C) |         | RH%     | LEAF WETNESS (HRS) |
|---|--|---|------------------|---------|---------|--------------------|
|   |  |   | LOWLAND          | UPLAND  |         |                    |
| <b>Cordillera Administrative Region, Cagayan, Isabela, Quirino, and Nueva Vizcaya</b> | Cloudy skies with scattered rains and isolated thunderstorms             | Moderate to strong from northeast   | 22 – 31          | 14 – 29 | 60 – 98 | 4 – 8              |
| <b>Caraga, Northern Mindanao, Davao Region, SOCCSKSARGEN, and Palawan</b>             | Cloudy skies with scattered rains and thunderstorms                      | <b>Caraga, Northern Mindanao, Davao Region, and SOCCSKSARGEN –</b> Light to moderate from northeast to north; <b>Palawan –</b> Moderate to strong from northeast            | 23 – 33          | 21 – 30 | 60 – 98 | 4 – 8              |
| <b>Quezon and Aurora</b>  | Cloudy skies with scattered rains and thunderstorms                      | Moderate to strong from northeast   | 23 – 31          | 21 – 29 | 60 – 98 | 4 – 8              |
| <b>Ilocos Region and Batanes</b>  | Cloudy skies with rains  | Moderate to strong from northeast   | 19 – 30          | 17 – 27 | 60 – 98 | 0 – 6              |
| <b>The rest of Mindanao</b>   | Partly cloudy to cloudy skies with isolated rainshowers or thunderstorms | Light to moderate from northeast to north   | 23 – 32          | 19 – 30 | 50 – 96 | 0 – 6              |
| <b>Metro Manila and the rest of the country</b>                                       | Partly cloudy to cloudy skies with isolated rainshowers or thunderstorms | <b>The rest of Luzon and the eastern section of Visayas –</b> Moderate to strong from northeast; <b>The rest of the country –</b> Light to moderate from northeast to north | 23 – 34          | 21 – 32 | 50 – 96 | 0 – 4              |

### AREAS AFFECTED BY THE WEATHER SYSTEMS

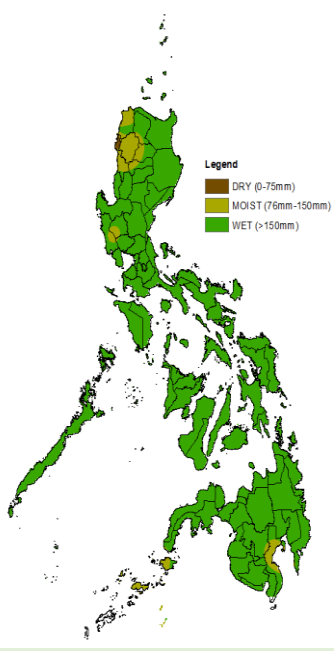
#### ITCZ, NORTHEAST MONSOON, SHEARLINE, EASTERLIES, THUNDERSTORMS AND MODERATE TO HEAVY RAINS

- Apply organic or inorganic fertilizers based on crop requirements and soil condition.
- Conduct regular weeding to reduce competition for nutrients and prevent pest harborage.
- Remove and properly dispose of infected plant materials to prevent disease transmission.
- Harvest mature crops early in the morning or late afternoon to avoid heat stress and quality loss.
- Handle harvested produce properly to avoid bruising or spoilage.
- Dry, sort, and store crops in well-ventilated and clean facilities.
- Clean and lubricate farm tools and machinery after every use.



- Inspect irrigation systems, canals, and dikes for leaks or blockages and repair if necessary.
- Maintain drainage systems to prevent waterlogging.
- Secure storage facilities and equipment to avoid damage during sudden weather changes.

### FARM ADVISORY

| SOIL MOISTURE CONDITION<br>(November 1 – 10, 2025)   | ENSO ALERT SYSTEM STATUS<br>(updated: 05 November 2025)  |
|--|--|
|  <p><b>Wet</b> – Most of Ilocos Region, Cagayan Valley, Cordillera Administrative Region, Central Luzon, National Capital Region, CALABARZON, MIMAROPA, Bicol Region, Western Visayas, Central Visayas, Eastern Visayas, Zamboanga Peninsula, Northern Mindanao, Davao Region, SOCCSKSARGEN, Caraga Region, and BARMM</p> <p><b>Moist</b> – Ilocos Norte</p> <p><b>Dry</b> – Vigan</p> |  <p><b>LA NIÑA ALERT</b></p> <p><a href="https://bagong.pagasa.dost.gov.ph/climate/elnino-la-nina/monitoring">https://bagong.pagasa.dost.gov.ph/climate/elnino-la-nina/monitoring</a></p> <p>Conduct regular field monitoring since pests (e.g., stem borers, leaf folders) and diseases (e.g., blast, bacterial leaf blight) thrive in humid and wet conditions. Use biological and mechanical control methods before resorting to chemical sprays. Remove and properly dispose of infected plant debris to prevent the spread of diseases. Construct drainage furrows or contour canals in sloping areas to control runoff and reduce the risk of landslides. For vegetable production, use raised beds or ridges to improve drainage and promote healthy root growth. Dry grains and seeds properly under covered or mechanical dryers to prevent mold formation. Store harvested produce in elevated and well-ventilated areas to protect them from moisture and pest infestation. Before the onset of heavy rains, inspect storage facilities for any leaks or damage to ensure product safety and quality.</p> |

### FISHING ADVISORY

#### GALE WARNING AND SEA CONDITION

**Gale Warning is raised over the northern and western seabards of Northern Luzon** (Batanes, Ilocos Norte, Ilocos Sur {Sinait, Cabugao, San Juan, Magsingal, Santo Domingo, San Vicente, Santa Catalina, City of Vigan, Caoayan}), **the northern seabards of Northern Luzon** (The northern coast of Cagayan {Santa Praxedes, Claveria, Sanchez-Mira, Pamplona, Abulug, Ballesteros, Aparri, Buguey, Santa Teresita, Gonzaga, Santa Ana} including Babuyan Islands)

Moderate to rough seas will prevail over **Luzon and the eastern section of Visayas** while **the rest of the archipelago** will have slight to moderate seas. 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      |  | DAILY EXTREMES      |                              |
|---------------------|--|---------------------|------------------------------|
| Maximum Temperature | 37.0 °C (Tuguegarao & Coron 1963 & 1995) | Maximum Temperature | 38.5 °C (NAIA, 2005)         |
| Minimum Temperature | 10.3 °C (Baguio City, 1949)              | Minimum Temperature | 9.2 °C (Baguio City, 1989)   |
| Rainfall            | 354.4 mm (Baler Synop, 1989)             | Rainfall            | 698.7 mm (Baguio City, 1980) |

PREPARED/UPLOADED BY: NRE / ARL

VERIFIED BY: MTR

**TAYA NG PANAHON AT MGA PAYONG PANSAKAHAN**  
**FWFA: NO. 25 – 272**



Inilabas ng: 7:00 AM, Biyernes, 21 Nobyembre 2025

May bisa hanggang: 7:00 AM, Sabado, 22 Nobyembre 2025

**SYNOPSIS:** Shearline ang nakakaapekto sa silangang bahagi ng Hilagang Luzon. Amihan ang nakakaapekto sa natitirang bahagi ng Hilagang Luzon. Intertropical Convergence Zone (ITCZ) ang nakakaapekto sa Mindanao at Palawan..

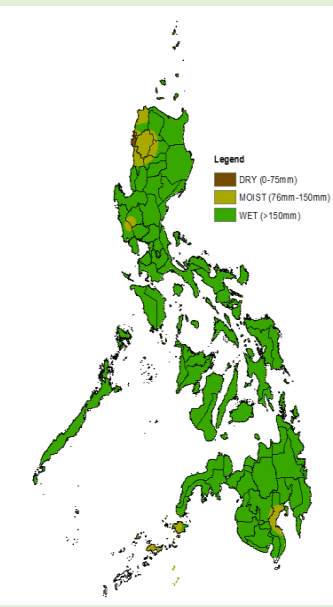
| LUGAR NG PAGTAYA   | LAGAY NG PANAHON PANG-AGRIKULTURA  | HANGIN  | TEMPERATURA (°C) |                   | RH%     | PAGKABASA NG DAHON (ORAS) |
|--|--|---|------------------|-------------------|---------|---------------------------|
|  |  |   | Mababang Bukirin | Mataas na Bukirin |         |                           |
| Cordillera Administrative Region, Cagayan, Isabela, Nueva, Vizcaya, at Quirino | Maulap na kalangitan na may kalat-kalat na pag-ulan at pulo-pulong pagkidlat-pagkulog              | Katamtaman hanggang sa malakas mula hilagang silangan   | 22 – 31          | 14 – 29           | 60 – 98 | 4 – 8                     |
| Caraga, Northern Mindanao, Rehiyon ng Davao, SOCCSKSARGEN, at Palawan          | Maulap na kalangitan na may kalat-kalat na pag-ulan at pagkidlat-pagkulog                          | <b>Caraga, Northern Mindanao, Rehiyon ng Davao, at SOCCSKSARGEN –</b> Mahina hanggang sa katamtaman mula hilagang-silangan hanggang hilaga; <b>Palawan</b> – Katamtaman hanggang sa malakas mula hilagang silangan                    | 23 – 33          | 21 – 30           | 60 – 98 | 4 – 8                     |
| Quezon at Aurora   | Maulap na kalangitan na may kalat-kalat na pag-ulan at pagkidlat-pagkulog                          | Katamtaman hanggang sa malakas mula hilagang silangan   | 23 – 31          | 21 – 29           | 60 – 98 | 4 – 8                     |
| Batanes at Rehiyon ng Ilocos   | Maulap na kalangitan na may pag-ulan   | Katamtaman hanggang sa malakas mula hilagang silangan;  | 19 – 30          | 17 – 27           | 60 – 98 | 0 – 6                     |
| Natitirang bahagi ng Mindanao  | Bahagyang maulap hanggang sa maulap na kalangitan na may pulo-pulong pag-ulan o pagkidlat-pagkulog | Mahina hanggang sa katamtaman mula hilagang-silangan hanggang hilaga  | 23 – 32          | 19 – 30           | 50 – 96 | 0 – 6                     |
| Metro Manila at natitirang bahagi ng bansa                                     | Bahagyang maulap hanggang sa maulap na kalangitan na may pulo-pulong pag-ulan o pagkidlat-pagkulog | <b>Natitirang bahagi ng Luzon at silangang bahagi ng Kabisayaan</b> – Katamtaman hanggang sa malakas mula hilagang silangan; <b>Natitirang bahagi ng bansa</b> – Mahina hanggang sa katamtaman mula hilagang-silangan hanggang hilaga | 23 – 34          | 21 – 32           | 50 – 96 | 0 – 4                     |

#### SA MGA LUGAR NA APEKTADO NG WEATHER SYSTEMS

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



- Maglagay ng organik o inorganikong pataba ayon sa pangangailangan ng pananim at kondisyon ng lupa.
- Magsagawa ng regular na pag-aalis ng damo upang mabawasan ang agawan sa sustansya at maiwasan ang pamumugad ng peste.
- Alisin at itapon nang maayos ang mga apektadong bahagi ng halaman upang maiwasan ang pagkalat ng sakit.
- Mag-an i ng mga hinog na pananim sa maagang umaga o hapon upang maiwasan ang init at mapanatili ang kalidad.
- Hawakan nang maayos ang mga inaning produkto upang maiwasan ang pagkadurog o pagkasira.
- Patuyuin, ayusin, at itago ang mga ani sa maayos na bentilado at malinis na lugar.
- Linisit at lagyan ng langis ang mga kasangkapan at makinarya sa bukid pagkatapos gamitin.
- Suriin ang mga sistema ng irrigasyon, kanal, at pilapil kung may tagas o bara at ayusin agad kung kinakailangan.
- Panatiliin ang maayos na daloy ng tubig sa kanal upang maiwasan ang pagbabara o sobrang pagkabasa ng lupa.
- Siguraduhin na ligtas at maayos ang mga imbakang kagamitan upang hindi masira sa biglaang pagbabago ng panahon.

| PAYONG PANGSAKAHAN  |  |
|---|--|
| KALAGAYAN NG LUPANG SAKAHAN<br>(November 1 – 10, 2025)  | ENSO ALERT SYSTEM STATUS<br>(mula noong 05 Nobyembre 2025)   |
|  <p><b>Basa – Karamihan sa Rehiyon ng Ilocos, Lambak ng Cagayan, Rehiyon Pangasiwaan ng Cordillera, Gitnang Luzon, Pambansang Kalakhang Rehiyon, CALABARZON, MIMAROPA, Rehiyon ng Bicol, Kanlurang Visayas, Gitnang Visayas, Silangang Visayas, Tangway ng Zamboanga, Hilagang Mindanao, Rehiyon ng Davao, SOCCSKSARGEN, Rehiyon ng Caraga, at BARMM</b></p> <p><b>Katamtaman – Ilocos Norte</b></p> <p><b>Tuyo – Vigan</b></p> |  <p><b>LA NIÑA ALERT</b></p> <p><a href="https://bagong.pagasa.dost.gov.ph/climate/elnino-la-nina/monitoring">https://bagong.pagasa.dost.gov.ph/climate/elnino-la-nina/monitoring</a></p> <p>Magsagawa ng regular na pagmamanman sa bukid dahil ang mga peste (halimbawa: stem borers, leaf folders) at mga sakit ng halaman (halimbawa: blast, bacterial leaf blight) ay madaling kumalat sa mahalumigmig at basang kondisyon. Gumamit muna ng mga biological at mechanical na pamamaraan ng pagpuksa bago gumamit ng mga kemikal na pestisido. Alisin at maayos na itapon ang mga nahawaan bahagi ng halaman upang maiwasan ang pagkalat ng sakit. Magpatayo ng mga kanal o contour canal sa mga bahaging mabundok o may dalisidis upang makontrol ang daloy ng tubig at maiwasan ang pagguho ng lupa. Para sa mga gulay, gumamit ng raised bed o pilapil upang mapabuti ang daloy ng tubig at mas mapangalagaan ang ugat ng mga tanim. Patuyuin nang maayos ang mga butil at binhi sa ilalim ng bubong o gamit ang mechanical dryer upang maiwasan ang pagkakaroon ng amag. Itago ang mga ani sa mataas at maaliwalas na lugar upang hindi mabasa at mapinsala ng mga peste. Bago dumating ang malalakas na pag-ulan, suriin ang mga imbakang kung may tagas o sira upang mapanatili ang kaligtasan at kalidad ng produkto.</p> |

| PAYO SA MGA MANGINGISDA  |  |
|--|--|
| GALE WARNING AT KONDISYON NG KARAGATAN   |  |
| <p><b>Nakataas ang Gale Warning sa hilagang kanlurang baybayin ng Hilagang Luzon</b> (Batanes, Ilocos Norte, Ilocos Sur {Sinait, Cabugao, San Juan, Magsingal, Santo Domingo, San Vicente, Santa Catalina, City of Vigan, Caoayan}), <b>sa hilagang baybayin ng Hilagang Luzon</b> (hilagang baybayin ng Cagayan {Santa Praxedes, Claveria, Sanchez-Mira, Pamplona, Abulug, Ballesteros, Aparri, Buguey, Santa Teresita, Gonzaga, Santa Ana} kasama ang Babuyan Islands)</p> <p>Katamtaman hanggang sa maaalon na karagatan ang iiral <b>sa Luzon at silangang bahagi ng Kabisayaan</b> samantala, ang <b>natitirang bahagi ng bansa</b> ay magkakaroon ng banayad hanggang sa katamtaman na pag-alon ng karagatan. Ang mga manggingisa ay pinapaalalahanan na palaging mag-ingat, ugaliing magdala ng mga gamit pangkapitipan, magbantay at makinig sa mga paalala at patalastas mula sa DOST-PAGASA.</p> |  |

| DAGDAG KAALAMAN |                                    |                  |                      |
|-----------------|------------------------------------|------------------|----------------------|
| DAILY EXTREMES  |                                    | MONTHLY EXTREMES |                      |
| Pinakamataas na | 37.0 °C (Tuguegarao & Coron 1963 & | Pinakamataas na  | 38.5 °C (NAIA, 2005) |



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



|                            |                              |                            |                              |
|----------------------------|------------------------------|----------------------------|------------------------------|
| Temperatura                | 1995)                        | Temperatura                |                              |
| Pinakamababang Temperatura | 10.3 °C (Baguio City, 1949)  | Pinakamababang Temperatura | 9.2 °C (Baguio City, 1989)   |
| Pinakamaraming Ulan        | 354.4 mm (Baler Synop, 1989) | Pinakamaraming Ulan        | 698.7 mm (Baguio City, 1980) |

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

BINIGYANG PANSIN NI: **MTR**

---

"tracking the sky...helping the country"

Science Garden Compound, Senator Miriam P. Defensor-Santiago Avenue,  
Brgy. Central, Quezon City, Metro Manila, Philippines 1100

Tel. No.: 8284 -0800 local 4915  
Website: <http://bagong.pagasa.dost.gov.ph>