



Tel. No.: 8284 -0800 local 4915

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

FARM WEATHER FORECAST AND ADVISORIES

FWFA: NO. 25 - 134

Issued: 7:00 AM, Wednesday, 11 June 2025 Valid until: 7:00 AM Thursday, 12 June 2025

SYNOPSIS: Southwest Monsoon affecting Central and Southern Luzon, Visayas, and Mindanao

TROPICAL CYCLONE OUTSIDE PAR AS OF 3:00 AM TODAY

TROPICAL DEPRESSION

LOCATION: 610 KM WEST OF IBA, ZAMBALES (15.1°N, 114.3°E)

MAXIMUM SUSTAINED WINDS: 55 KM/H

GUSTINESS: UP TO 70 KM/H

MOVEMENT: EAST SOUTHEASTWARD SLOWLY

| | | _ | TEMPERATURE (°C) LEAF | | | |
|--|--|---|-----------------------|---------|---------|------------------|
| FORECAST AREA | AGRI-WEATHER | WINDS | LOWLAND | UPLAND | RH% | WETNESS (HRS) |
| Zambales, Bataan, Occidental Mindoro, Palawan, and Antique | Monsoon Rains | Moderate to strong from southwest; | 24 – 31 | 21 – 28 | 70 – 99 | 4 – 8 |
| Metro Manila, CALABARZON, Bicol Region, Caraga, Davao Region, Pangasinan, and the rest of Visayas, Central Luzon, and MIMAROPA | Cloudy skies with scattered rainshowers and thunderstorms | Western section of Visayas, and CALABARZON – Moderate to strong from southwest; Pangasinan and the rest of Central Luzon – Light to moderate from southwest to southeast; Metro Manila, Caraga, Davao Region, Bicol Region, The rest of Visayas, CALABARZON and MIMAROPA— Light to moderate from southwest to south | 23 – 33 | 20 – 31 | 65 – 98 | 4 – 8 |
| The rest of Mindanao | Partly cloudy to cloudy skies with isolated rainshowers or thunderstorms | Light to moderate from southwest to south | 23 – 33 | 20 – 28 | 55 – 98 | 0 – 6 |





| The rest of | Partly cloudy to | The rest of Northern | 23 - 36 | 16 – 34 | 50 – 97 | 0 – 4 |
|-------------|------------------|------------------------|---------|---------|---------|-------|
| Luzon | cloudy skies | Luzon - Light to | | | | |
| | with isolated | moderate from | | | | |
| | rainshowers or | southwest to southeast | | | | |
| | thunderstorms | | | | | |
| | | The rest of Luzon – | | | | |
| | | Light to moderate from | | | | |
| | | southwest to south | | | | |

AREAS AFFECTED BY THE WEATHER SYSTEMS

SOUTHWEST MONSOON, THUNDERSTORMS AND MODERATE TO HEAVY RAINS

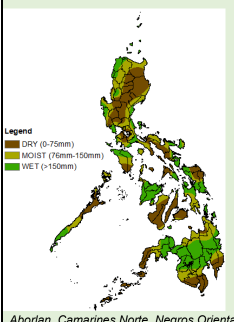
- Align planting schedules with updated weather forecasts to maximize water availability and avoid drought or flood periods.
- Clean canals, dikes, and drainage paths to prevent water from building up, which can damage plant roots and reduce harvest.
- Strengthen seedbeds and cover young plants with plastic or other protection to shield them from heavy rain.
- Store seeds, fertilizers, and harvested crops in dry, raised, and covered places to avoid spoilage.
- Apply fertilizer during dry weather to prevent it from being washed away; it's better to apply it in parts rather than all at once.
- Check and repair greenhouses, trellises, animal shelters, and storage areas for any damage caused by wind or rain.

FARM ADVISORY

SOIL MOISTURE CONDITION

(May 21 - 31, 2025)

ENSO ALERT SYSTEM STATUS (updated: 28 May 2025)



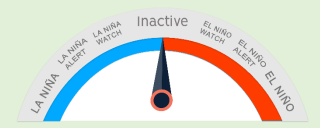
Wet - Ilocos Norte, llocos Sur, extreme part of Cagayan Valley, Zambales, Aurora, Bataan, CAR, Quezon, Oriental Mindoro, Albay, Catanduanes, Sorsogon, Panay Island, Siquijor, Eastern Samar, Northern Samar. Samar, Leyte, Zamboanga del Norte, Bukidnon, Davao del Norte, Surigao del Sur, and BARMM

Moist – Cagayan, rest of Ilocos Region, rest of Central Luzon, NCR, Coron Island,

Aborlan, Camarines Norte, Negros Oriental, Bohol, Southern Leyte, some parts of Northern Mindanao, some parts of Davao Region, and Surigao del Norte

Dry – Rest of the country

MONTHLY CLIMATE ASSESSMENT AND OUTLOOK INACTIVE



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

Weed regularly to help crops grow better by reducing competition for nutrients, water, and sunlight. Apply the right amount and type of fertilizer as recommended, and avoid using too much chemical fertilizer to protect the soil and nearby water sources. Clear old plant parts and weeds that attract pests and diseases. Make and use compost or organic fertilizer to improve soil health and reduce the need for chemical products. Stay updated with local weather forecasts and advisories from DOST-PAGASA to guide smart and timely farming decisions.

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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 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 | MONTHLY EXTREMES | | | |
| Maximum Temperature | 39.4 °C (Tuguegarao City, 1963) | Maximum Temperature 41.7°C (Tuguegarao City, 196 | | | |
| Minimum Temperature | 14.5 °C (Baguio City, 2018) | Minimum Temperature | 13.0 °C (Malaybalay, 1962) | | |
| Rainfall | 148.8 mm (Subic Bay, 2018) | Rainfall | 533.6 mm (Baguio City, 1993) | | |

PREPARED/UPLOADED BY: MGA / MAM VERIFIED BY: NRE





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TAYA NG PANAHON AT MGA PAYONG PANSAKAHAN

FWFA: NO. 25 - 134

Inilabas ng: 7:00 AM, Miyerkules, 11 Hunyo 2025 May bisa hanggang: 7:00 AM, Huwebes , 12 Hunyo 2025

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

TROPICAL CYCLONE SA LABAS NG PAR KANINANG 3:00 AM

TROPICAL DEPRESSION

LOKASYON: 610 KM KANLURAN NG IBA, ZAMBALES (15.1°N, 114.3°E)

MALAKAS NA HANGIN: 55 KM/H

PAGBUGSO NG HANGIN: AABOT SA 70 KM/H

PAGKILOS: MABAGAL NA KUMIKILOS PATUNGONG SILANGAN TIMOG-SILANGAN

| | LAGAY NG | | TEMPER | ATURA (°C) | | PAGKABA |
|---|---|--|-------------------------|----------------------|---------|--------------------------|
| LUGAR NG PAGTAYA | PANAHON PANG- AGRIKULTURA | HANGIN | Mababa ng Bukirin | Mataas na Bukirin | RH% | SA NG DAHON (ORAS) |
| Zambales, Bataan, Occidental Mindoro, Palawan, at Antique | Pag-ulan dulot ng Habagat | Katamtaman hanggang sa malakas mula timog- kanluran; | 24 – 31 | 21 – 28 | 70 – 99 | 4 – 8 |
| Metro Manila, CALABARZON, Rehiyon ng Bicol Region, Caraga, Rehiyon ng Davao Region, Pangasinan, at natitirang bahagi ng Kabisayaaan, Gitnang Luzon, at MIMAROPA | Maulap na kalangitan na may kalat-kalat na pag-ulan at pagkidlat- pagkulog | Kanlurang bahagi ng Kabisayaan, at ng CALABARZON – Katamtaman hanggang sa malakas mula timog- kanluran; Pangasinan at natitirang bahagi ng Gitnang Luzon – Mahina hanggang sa katamtaman mula timog- kanluran hanggang timog silangan; Metro Manila, Caraga, Rehiyon ng Davao, Rehiyon ng Bicol, natitirang bahagi ng Kabisayaan, CALABARZON, at MIMAROPA – Mahina hanggang sa katamtaman mula timog-kanluran hanggang timog | 23 – 33 | 20 – 31 | 65 – 98 | 4 – 8 |



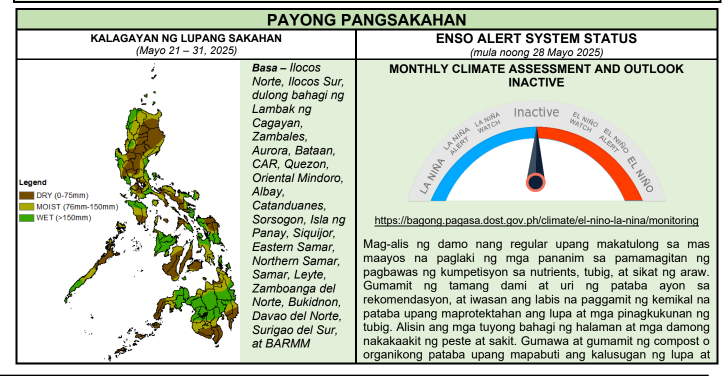


| Natitirang bahagi ng Mindanao | Bahagyang maulap hanggang sa maulap na kalangitan na may pulu-pulong pag-ulan o pagkidlat- pagkulog | Mahina hanggang sa katamtaman mula timog- kanluran hanggang timog | 23 – 33 | 20 – 28 | 55 – 98 | 0 – 6 |
|-------------------------------------|--|---|---------|---------|---------|-------|
| Natitirang bahagi ng Luzon | Bahagyang maulap hanggang sa maulap na kalangitan na may pulu-pulong pag-ulan o pagkidlat- pagkulog | Natitirang bahagi ng Hilagang Luzon – Mahina hanggang sa katamtaman mula timog-kanluran hanggang timog-silangan Natitirang bahagi ng Luzon – Mahina hanggang sa katamtaman mula timog- kanluran hanggang timog | 23 – 36 | 16 – 34 | 50 – 97 | 0 – 4 |

SA MGA LUGAR NA APEKTADO NG WEATHER SYSTEMS

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

- Itugma ang iskedyul ng pagtatanim sa mga pinakabagong ulat ng panahon upang mapakinabangan ang tubig at maiwasan ang tagtuyot o pagbaha.
- Linisin ang mga kanal, dike, at mga daanan ng tubig upang maiwasan ang pag-ipon ng tubig na maaaring makasira sa ugat ng halaman at magpababa ng ani.
- Palakasin ang mga seedbed at takpan ang mga batang tanim ng plastik o ibang proteksyon upang maprotektahan mula sa malakas na ulan.
- Itabi ang mga binhi, pataba, at aning pananim sa mga tuyong lugar na mataas at may takip upang maiwasan ang pagkasira.
- Maglagay ng pataba tuwing tuyong panahon upang maiwasan ang pagkalaba nito; mas mainam na ipamahagi ito ng pauntiunti kaysa sabay-sabay.
- Suriin at ayusin ang mga greenhouse, trellis, kulungan ng hayop, at mga imbakan para sa anumang pinsala dulot ng hangin o ulan.



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[&]quot;tracking the sky...helping the country"





Katamtaman – Cagayan, natitirang bahagi ng Rehiyon ng Ilocos, natitirang bahagi ng Gitnang Luzon, NCR, Isla ng Coron, Aborlan, Camarines Norte, Negros Oriental, Bohol, Southern Leyte, ilang bahagi ng Hilagang Mindanao, ilang bahagi ng Rehiyon ng Davao, at Surigao del Norte mabawasan ang paggamit ng kemikal. Manatiling updated sa mga lokal na ulat ng panahon at advisory mula sa DOST-PAGASA upang makagawa ng matalino at napapanahong desisyon sa pagsasaka.

Tuyo - Natitirang bahagi ng bansa

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 baybayin ng Katimugang Luzon at Kabisayaan.** Samantala, ang **natitirang bahagi ng kapuluan** ay makakaranas ng banayad hanggang sa katamtamang pag-alon ng karagatan. 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 | 20 4 9C (Turnuarana City, 10C3) | Maximum | 41.79C (Tuguagaraa City, 1062) | | |
| Temperatura | 39.4 °C (Tuguegarao City, 1963) | Temperature | 41.7°C (Tuguegarao City, 1963) | | |
| Pinakamababang | 14 F 9C (Parvis City, 2049) | Minimum | 12.0.9C (Malaybalay, 1062) | | |
| Temperatura | 14.5 °C (Baguio City, 2018) | Temperature | 13.0 °C (Malaybalay, 1962) | | |
| Pinakamaraming | 140.0 mm (Subje Boy, 2010) | Rainfall | 533.6 mm (Baguio City, 1993) | | |
| Ulan | 148.8 mm (Subic Bay, 2018) | Naimaii | 555.6 mm (Bagulo City, 1995) | | |

INIHANDA HANDA/INI-UPLOAD NINA: MGA / MAM

BINIGYANG PANSIN NI:NRE

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