



FARM WEATHER FORECAST AND ADVISORIES

FWFA: NO. 25 - 088

Issued: 7:00 AM, Monday, 14 April 2025 Valid until: 7:00 AM, Tuesday, 15 April 2025

SYNOPSIS: Frontal System affecting Extreme Northern Luzon. Easterlies affecting the rest of the country.

			TEMPERATURE (°C)			LEAF
FORECAST AREA	AGRI- WEATHER	WINDS	LOWLAND	UPLAND	RH%	WETNESS (HRS)
Batanes, Cagayan, and Apayao	Cloudy skies with light rains	Batanes – Moderate from north to northeast; Cagayan and Apayao – Light to moderate from southeast to northeast	21 – 36	19 – 33	65 – 98	2 – 6
Zamboanga Peninsula, Basilan, Sulu, and TawiTawi	Cloudy skies with scattered rains and thunderstorms	Light to moderate from east to northeast	22 – 35	20 – 33	65 – 98	0 – 4
Metro Manila and the rest of the country	Partly cloudy to cloudy skies with isolated rainshowers or thunderstorms	Rest of Northern Luzon and Central Luzon – Light to moderate from southeast to northeast; Rest of the country – Light to moderate from east to northeast	23 – 37	14 – 34	55 – 96	0 – 4

FARM ADVISORY SOIL MOISTURE CONDITION ENSO ALERT SYSTEM STATUS (March 21 - 31, 2025) (updated: 04 April 2025) MONTHLY CLIMATE ASSESSMENT AND OUTLOOK Wet - Aurora, most parts of **INACTIVE** Bulacan, Alabat Infanta, Tayabas, Aborlan, Camarines Inactive Norte, Albay, Sorsogon, Catanduanes, Mambusao, Eastern Visayas, Bukidnon, Davao del Norte, and Lanao del Sur Legend Moist - Mulanay, Oriental Mindoro, Northern and Central parts of Palawan, Camarines https://bagong.pagasa.dost.gov.ph/climate/elnino-la-Sur, Masbate, Siquijor, nina/monitoring Zamboanga del Norte, and Maguindanao Maintain proper drainage in lowland farms to prevent

Dry - Rest of the country

waterlogging. In rainfed areas, store excess water in farm reservoirs for use during drier months. Adopt integrated pest management (IPM) to prevent infestations, especially for rice, corn, and vegetables. Use covered storage areas to prevent moisture-related grain losses. Improve soil moisture retention through

organic mulching and conservation farming techniques.

Tel. No.: 8284 -0800 local 4915

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





AREAS AFFECTED BY THE WEATHER SYSTEMS	HEAT INDEX MONITORING AND FORECASTING (OBSERVED AND 2-DAY FORECAST)
 FRONTAL SYSTEM, EASTERLIES, THUNDERSTORMS AND MODERATE TO HEAVY RAINS Inspect crops regularly for pests and diseases and address outbreaks immediately. Adjust irrigation frequency based on weather, soil type, and crop needs. Avoid over-irrigation to prevent root rot. Water plants early morning for better absorption. Inspect and clean drainage channels regularly to prevent blockages. Harvest crops on dry days to avoid spoilage, fungal infections, and loss of market value. Handle produce carefully during transport to prevent damage and contamination. 	The Heat Index is a human discomfort index that gives the apparent temperature on what humans perceive or feel as the temperature (from the surroundings) affecting the body. High air temperature and high relative humidity results to high apparent temperature https://www.pagasa.dost.gov.ph/climate/climate-heat-index

FISHING ADVISORY

GALE WARNING AND SEA CONDITION

No Gale Warning is raised.

Moderate seas will prevail over **Batanes**, **Cagayan and Apayao** while slight to moderate seas will prevail 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					
J	DAILY EXTREMES	MONTHLY EXTREMES			
Maximum Temperature	41.6°C (Tuguegarao City, 1915)	Maximum Temperature 42.2 °C (Tuguegarao City, 19			
Minimum Temperature	num Temperature 10.6 °C (Baguio City, 1907) Minimum Temperature 9.6 °C (Bagu		9.6 °C (Baguio City, 1907)		
Rainfall	218.0 mm (Virac Radar, 1996)	Rainfall	495.2 mm (Virac Radar, 2009)		

PREPARED/UPLOADED BY: **NRE / RVDD** VERIFIED BY: **MEVT**

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TAYA NG PANAHON AT MGA PAYONG PANSAKAHAN

FWFA: NO. 25 - 088

Inilabas ng: 7:00 AM, Luness, 14 Abril 2025

May bisa hanggang: 7:00 AM Martes, 15 Abril 2025

Tel. No.: 8284 -0800 local 4915

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

SYNOPSIS: Frontal system ang nakakaapekto sa dulong Hilagang Luzon. Easterlies ang nakakaapekto sa natitirang bahagi ng bansa.

LUGAR NG PAGTAYA	LAGAY NG PANAHON PANG-AGRIKULTURA	HANGIN	TEMPER Mababa ng Bukirin	ATURA (°C) Mataas na Bukirin	RH%	PAGKABA SA NG DAHON (ORAS)
Batanes, Cagayan, at Apayao	Maulap na kalangitan na may pag-ulan	Batanes – Katamtaman mula hilaga hanggang hilagang silangan; Cagayan at Apayao – Mahina hanggang sa katamtaman mula timog- silangan hanggang hilagang silangan	21 – 36	19 – 33	65 – 98	2-6
Zamboanga Peninsula, Basilan, Sulu, at TawiTawi	Maulap na kalangitan na may kalat-kalat na pag- ulan at pagkidlat-pagkulog	Mahina hanggang sa katamtaman mula silangan hanggang hilagang silangan	22 – 35	20 – 33	65 – 98	0 – 4
Metro Manila at natitirang bahagi ng bansa	Bahagyang maulap hanggang sa maulap na kalangitan na may pulu- pulong pag-ulan o pagkidlat-pagkulog	Natitirang bahagi ng Hilaga Luzon at Gitnang Luzon – Mahina hanggang sa katamtaman mula timog- silangan hanggang hilagang silangan ; Natitirang bahagi ng bansa – Mahina hanggang sa katamtaman mula silangan hanggang hilagang silangan	23 – 37	14 – 34	55 – 96	0 – 4





Legend

PAYONG PANGSAKAHAN

KALAGAYAN NG LUPANG SAKAHAN

(Marso 21 - 31, 2025)

Basa - Aurora, karamihan ng lugar sa Bulacan, Alabat Infanta, Tayabas, Aborlan, Camarines Norte, Albay, Sorsogon, Catanduanes, Mambusao, Slangang Kabisayaan, Bukidnon, Davao del Norte, and Lanao del Sur

Katamtaman – Mulanay, Oriental Mindoro, Hialga at Gitnang bahagi ng Palawan, Camarines Sur, Masbate, Siguijor, Zamboanga del Norte, and Maguindanao

Tuyo - Natitirang bahagi ng bansa

ENSO ALERT SYSTEM STATUS (mula noong 04 Abril 2025)

MONTHLY CLIMATE ASSESSMENT AND OUTLOOK INACTIVE



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

Panatilihing maayos ang daluyan ng tubig sa mabababang bukirin upang maiwasan ang pagbaha. Sa mga sakahan na umaasa sa ulan, ipunin ang sobrang tubig sa imbakan upang magamit sa panahon ng tagtuyot. Gumamit ng integrated pest management (IPM) upang maiwasan ang peste, lalo na sa palay, mais, at gulay. Mag-imbak ng ani sa nakasara at maayos na imbakan upang maiwasan ang pagkasira dahil sa moisture. Pahusayin ang pagpapanatili ng tubig sa lupa sa pamamagitan ng organikong pagmamalts at konserbasyong pamamaraan pagsasaka.

SA MGA LUGAR NA APEKTADO NG WEATHER SYSTEMS

FRONTAL SYSTEM, EASTERLIES, PAGKIDLAT-PAGKULOG, AT KATAMTAMAN HANGGANG MALAKAS NA PAG-ULAN

- Regular na suriin ang mga pananim para sa peste at sakit at agad na tugunan ang anumang paglaganap.
- Ayusin ang dalas ng patubig batay sa panahon, uri ng lupa, at pangangailangan ng pananim.
- lwasan ang labis na patubig upang maiwasan ang pagkabulok ng ugat. Patubigan ang mga halaman nang maaga sa umaga para sa mas epektibong pagsipsip.
- Regular na suriin at linisin ang mga kanal ng irigasyon upang maiwasan ang bara.
- Anihin ang mga pananim sa tuyo at maaliwalas na panahon upang maiwasan ang pagkasira, amag, at pagbagsak ng halaga sa merkado.
- Hawakan nang maingat ang ani sa transportasyon upang maiwasan ang pinsala at kontaminasyon.

HEAT INDEX MONITORING AND FORECASTING (OBSERVED AND 2-DAY FORECAST)

Ang init na nararamdaman ng katawan ng tao (apparent temperature) ay hindi akmang nasusukat gamit lamang ang temperature ng hangin (air temperature). Ito ay mas tamang naitataya kung isasama ang datos ng alinsangan o halumigmig (relative humidity). Ang impormasyon na ito ay tinatawag na Heat Index at ito ay matutukoy gamit ang Heat Index Chart.

https://www.pagasa.dost.gov.ph/climate/climateheat-index

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PAYO SA MGA MANGINGISDA

GALE WARNING AT KONDISYON NG KARAGATAN

Walang nakataas na Gale Warning.

Katamtamang pag-alon ng karagatan ang iiral sa Batanes, Cagayan at Apayao samantalang banayad hanggang sa katamtamang pag-alon ng karagatan ang iiral sa natitirang bahagi ng **kapuluan.** Ang mga mangingisda ay pinapaalalahanan na palaging magingat, 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	44 COC (Turning range City, 4045)	Pinakamataas na	42.2 °C (Tuguegarao City, 1963)		
Temperatura	41.6°C (Tuguegarao City, 1915)	Temperatura	42.2 °C (Tuguegarao City, 1963)		
Pinakamababang	40.000 (Parria City 4007)	Pinakamababang	0.6.0C (Baguia City, 1007)		
Temperatura	10.6 °C (Baguio City, 1907)	Temperatura	9.6 °C (Baguio City, 1907)		
Pinakamaraming	240.0 mm (Viron Bodor, 4000)	Pinakamaraming	495.2 mm (Virac Radar, 2009)		
Ulan	218.0 mm (Virac Radar, 1996)	Ulan	495.2 IIIII (VIIac Radai, 2009)		

INIHANDA HANDA/INI-UPLOAD NINA: **NRE / RVDD**BINIGYANG PANSIN NI: **MEVT**