



Tel. No.: 8284 -0800 local 4915

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

FARM WEATHER FORECAST AND ADVISORIES

FWFA: NO. 25 - 125

Issued: 7:00 AM, Friday, 30 May 2025 Valid until: 7:00 AM Saturday, 31 May 2025

SYNOPSIS: Southwesterly Windflow affecting the western section of Luzon. Frontal System affecting the eastern section of Northern Luzon.

of Northern Luzon.			TEMPERATURE (°C)			LEAF
FORECAST AREA	AGRI- WEATHER	WINDS	LOWLAND	UPLAND	RH%	WETNESS (HRS)
Ilocos Region, Cordillera Administrative Region, and Central Luzon	Cloudy skies with scattered rains and thunderstorms	Ilocos Region at Cordillera Administrative Region – Moderate from northeast to northwest; Central Luzon – Light to moderate from southwest to west	23 – 36	15 – 31	70 – 98	2 – 6
Cagayan Valley	Cloudy skies with scattered rains and thunderstorms	Moderate from northeast to northwest	23 – 33	21 – 31	70 – 98	4 – 8
Metro Manila, CALABARZON, and MIMAROPA	Partly cloudy to cloudy skies with isolated rainshowers or thunderstorms	The rest of eastern sections of Luzon – Moderate from northeast to northwest; Metro Manila, the rest of CALABARZON, and MIMAROPA – Light to moderate from southwest to west	22 – 34	20 – 32	70 – 98	2-6
The rest of the country	Partly cloudy to cloudy skies with isolated rainshowers or thunderstorms	Light to moderate from southeast to southwest;	24– 36	22 – 33	50 – 96	0 – 4





FARM ADVISORY **SOIL MOISTURE CONDITION ENSO ALERT SYSTEM STATUS** (May 11 – 20, 2025) (updated: 06 May 2025) MONTHLY CLIMATE ASSESSMENT AND OUTLOOK INACTIVE Wet - Benguet, Baler, Inactive Infanta, Tayabas, Calapan, Albay, Catanduanes. Sorsogon, Capiz, most of Eastern Visayas, DRY (0-75mm) MOIST (76mm-150mm) Zamboanga del Norte, Bukidnon, Davao del Norte, Surigao del https://bagong.pagasa.dost.gov.ph/climate/elnino-la-Norte, Surigao del Sur, nina/monitoring at BARMM Moist - Aparri, Baguio, Ensure proper drainage in their fields to prevent Pangasinan, Iba, waterlogging. Regular application of integrated Casiguran, NCR, pest management is important to minimize pest Alabat, Cavite, damage on key crops such as rice, corn, and Southern Palawan, vegetables. Harvested grains and produce must Camarines Norte, be stored in dry, covered areas to avoid mold and

Iloilo, Southern Leyte,

Dry - Rest of the country

season.

and Bukidnon

AREAS AFFECTED BY THE WEATHER SYSTEMS

SOUTHWESTERLY WINDFLOW, THUNDERSTORMS AND MODERATE TO HEAVY RAINS

- Provide shade cloth or temporary shelters for delicate seedlings during the peak afternoon heat to protect them from excessive sun exposure.
- Use organic mulch, like straw or grass clippings, to help cool the root zones and maintain consistent moisture levels in the soil.
- Schedule fieldwork during early mornings or late afternoons to avoid the hottest part of the day and reduce heat stress on both workers and crops.
- Check storage areas for harvested crops (e.g., rice, corn, fruits, and vegetables). If necessary, move crops to elevated or covered areas to prevent water damage. Ensure farm equipment is stored in dry, sheltered locations to prevent rusting or malfunction.
- Heavy rains increase the risk of soil erosion. Take preventive measures like reinforcing embankments, creating terraces, or planting ground cover to stabilize the soil and prevent it from washing away.

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

spoilage caused by humidity. Additionally, adopting conservation agriculture practices like

crop rotation, cover cropping, and reduced tillage

helps improve soil health and retain moisture, supporting better crop growth throughout the

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

<u>https://www.pagasa.dost.gov.ph/climate/climate-heat-index</u>

Tel. No.: 8284 -0800 local 4915

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





Tel. No.: 8284 -0800 local 4915

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

FISHING ADVISORY

GALE WARNING AND SEA CONDITION

No Gale Warning is raised.

Slight to moderate seas will prevail over the **entire 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					
	DAILY EXTREMES	MONTHLY EXTREMES			
Maximum Temperature	40.6 °C (Tuguegarao City, 1961)	Maximum Temperature	42.2 °C (Tuguegarao City, 1969)		
Minimum Temperature	12.4 °C (Baguio City; 1909)	Minimum Temperature	11.0 ºC (Baguio City, 1907)		
Rainfall	198.0 mm (Basco; 2005)	Rainfall	730.3 mm (Baguio City, 1980)		

PREPARED/UPLOADED BY: NRE / HGDE	VERIFIED BY: MEVT
I I NEI ANED/OI EOADED DI . MNE / HODE	VEINI IED DI. INEVI





TAYA NG PANAHON AT MGA PAYONG PANSAKAHAN

FWFA: NO. 25 - 125

Inilabas ng: 7:00 AM, Biyernes, 30 Mayo 2025 May bisa hanggang: 7:00 AM, Sabado, 31 Mayo 2025

SYNOPSIS: Hanging galing timog-kanluran ang nakakaapekto sa kanlurang bahagi ng Luzon. Frontal system ang nakakaapekto sa silangang bahagi ng Hilagang Luzon

	LAGAY NG		TEMPERATURA (°C)			PAGKABA	
LUGAR NG PAGTAYA	PANAHON PANG- AGRIKULTURA	HANGIN	Mababa ng Bukirin	Mataas na Bukirin	RH%	SA NG DAHON (ORAS)	
Rehiyon ng Ilocos, Cordillera Administrative Region, at Gitnang Luzon	Maulap na kalangitan na may kalat-kalat na pag- ulan at pagkidlat- pagkulog	Rehiyon ng Ilocos at Cordillera Administrative Region — katamtaman mula hilagang silangan hanggang hilagang kanluran Gitnang Luzon — Mahina hanggang sa katamtaman mula timog kanluran hanggang kanluran	23 – 36	15 – 31	60 – 98	2-6	
Lambak ng Cagayan	Maulap na kalangitan na may kalat-kalat na pag- ulan at pagkidlat- pagkulog	katamtaman mula hilagang silangan hanggang hilagang kanluran	23 – 33	21 – 31	65 – 98	4 – 8	
Metro Manila, CALABARZON, at MIMAROPA	Bahagyang maulap hanggang sa maulap na kalangitan na may pulu-pulong pag- ulan o pagkidlat- pagkulog	Natitirang bahagi sa silangan ng Luzon – katamtaman mula hilagang silangan hanggang hilagang kanluran Metro Manila, CALABARZON, at MIMAROPA – Mahina hanggang sa katamtaman mula timog kanluran hanggang kanluran	22 – 34	20 – 32	60 – 98	2-6	
Natitirang bahagi ng bansa	Bahagyang maulap hanggang sa maulap na kalangitan na may pulu-pulong pag- ulan o pagkidlat- pagkulog	Mahina hanggang sa katamtaman mula timog silangan kanluran hanggang timog kanluran	24– 36	22 – 33	50 – 96	0 – 4	

PAYONG PANGSAKAHAN				
KALAGAYAN NG LUPANG SAKAHAN (Mayo 11 – 20, 2025)	ENSO ALERT SYSTEM STATUS (mula noong 06 Mayo 2025)			
(May 0 11 20, 2020)	(mula noong oo wayo 2023)			

Tel. No.: 8284 -0800 local 4915

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







Basa – Benguet, Baler, Infanta, Tayabas, Calapan, Albay, Catanduanes, Sorsogon, Capiz, karamihang bahagi ng Silangang Kabisayan, Zamboanga del Norte, Bukidnon, Davao del Norte, Surigao del Norte, Surigao del Sur, at BARMM

Katamtaman – Aparri, Baguio, Pangasinan, Iba, Casiguran, NCR, Alabat, Cavite, Southern Palawan,

Camarines Norte, Iloilo, Katimugang Leyte, at Bukidnon

Tuyo - Natitirang bahagi ng bansa

MONTHLY CLIMATE ASSESSMENT AND OUTLOOK INACTIVE



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

Siguraduhing maayos ang daluyan ng tubig sa mga bukirin upang maiwasan ang pagbaha o waterlogging. Mahalagang regular na magpatupad ng integrated pest management upang mabawasan ang pinsala ng peste sa mga pangunahing pananim tulad ng palay, mais, at gulay. Ang mga inani na ani ay dapat itago sa mga tuyong lugar na may takip upang maiwasan ang amag at pagkasira dulot ng mataas na halumigmig. Bukod dito, ang paggamit ng mga pamamaraan ng conservation agriculture tulad ng crop rotation, cover cropping, at pagbawas ng pag-araro ay nakatutulong upang mapabuti ang kalusugan ng lupa at mapanatili ang kahalumigmigan nito, na sumusuporta sa mas maayos na pagtubo ng mga pananim sa buong panahon.

SA MGA LUGAR NA APEKTADO NG WEATHER SYSTEMS

HANGING GALING TIMOG-KANLURAN, FRONTAL SYSTEM PAGKIDLAT-PAGKULOG, AT KATAMTAMAN HANGGANG MALAKAS NA PAG-ULAN

- Magbigay ng shade cloth o pansamantalang silungan para sa mga sensitibong punla tuwing tapat ng matinding init ng hapon upang maprotektahan sila mula sa sobrang sikat ng araw.
- Gumamit ng organikong dayami o damo bilang mulch upang makatulong palamigin ang mga ugat at mapanatili ang tamang antas ng kahalumigmigan sa lupa.
- Isagawa ang mga gawain sa bukirin sa maagang umaga o huling hapon upang maiwasan ang pinakamainit na oras ng araw at mabawasan ang epekto ng init sa mga manggagawa at pananim.
- I-check ang mga imbakan ng mga inaning produkto (tulad ng palay, mais, gulay, at prutas). Kung kinakailangan, ilipat ang mga ito sa mas mataas o natatakpang lugar upang maiwasan ang pagkasira dulot ng tubig.
 Siguraduhin na ang mga kagamitan sa sakahan ay naka-imbak sa mga tuyo at protektadong lugar upang maiwasan ang kalawang o pagkasira.
- Ang malalakas na ulan ay maaaring magdulot ng pagguho ng lupa.
 Gumawa ng mga hakbang tulad ng pagpapalakas ng mga dike, paggawa ng mga terrace, o pagtatanim ng mga halamang makakatulong upang maiwasan ang pagkawala ng lupa at mapigilan ang erosion.

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

Tel. No.: 8284 -0800 local 4915

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

PAYO SA MGA MANGINGISDA

GALE WARNING AT KONDISYON NG KARAGATAN

Walang nakataas na Gale Warning.

Banayad hanggang sa katamtamang pag-alon ng karagatan ang iiral sa buong kapuluan. Ang mga mangingisda ay





Tel. No.: 8284 -0800 local 4915

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

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 Temperatura	40.6 °C (Tuguegarao City, 1961)	Pinakamataas na Temperatura	42.2 °C (Tuguegarao City, 1969)		
Pinakamababang Temperatura	12.4 °C (Baguio City; 1909)	Pinakamababang Temperatura	11.0 °C (Baguio City, 1907)		
Pinakamaraming Ulan	198.0 mm (Basco; 2005)	Pinakamaraming Ulan	730.3 mm (Baguio City, 1980)		

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