



FARM WEATHER FORECAST AND ADVISORIES

FWFA: NO. 25 - 060

Issued: 7:00 AM, Wednesday, 12 March 2025 Valid until: 7:00 AM, Thursday, 13 March 2025

SYNOPSIS: Easterlies affecting the eastern section of the country.

FORECAST AREA AC	GRI-WEATHER	WINDS	LOWLAND	ΓURE (ºC) UPLAND	RH%	LEAF WETNESS (HRS)
Eastern Samar	Cloudy skies with scattered rains and thunderstorms	Light to moderate from east to northeast	25 – 30	23 – 29	70 – 98	4 – 8
Batanes	Cloudy skies with light rains	Moderate to strong from northeast to east	22 – 27	21 – 26	60 – 98	0 – 4
Metro Manila and the rest of the country	Partly cloudy to cloudy skies with isolated rainshowers or thunderstorms	The northern and eastern section of Luzon – Moderate to strong from northeast to east; Rest of the country – Light to moderate from east to northeast	22 – 35	14 – 33	45 – 95	0 – 4

FARM ADVISORY

SOIL MOISTURE CONDITION

(February 21 - 28, 2025)



Wet – Batanes, Aparri, Calayan, Itbayat, Aurora, Bulacan, Quezon, southern portions of Palawan, Calapan, Bicol Region, Capiz, Eastern Visayas, Davao del Norte, Surigao del Norte, Surigao del Sur, Zamboanga del Norte, Zamboanga del Sur, and Lanao del Sur

Moist – Isabela, Nueva Viscaya, Tarlac, Rizal, Romblon, Central portion of Palawan, Oriental Mindoro, Siquijor, Tagbiliran City, Davao del Sur, and Maguindanao

Dry – Rest of the country

ENSO ALERT SYSTEM STATUS

(as of 06 March 2025)

MONTHLY CLIMATE ASSESSMENT AND OUTLOOK LA NIÑA ALERT



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

Clear and maintain drainage canals, ditches, and waterways to prevent waterlogging and root rot. Excessive rain can leach nutrients from the soil. Apply slow-release or organic fertilizers to maintain soil fertility. Avoid applying fertilizers before heavy rains to prevent nutrient loss. Inspect and repair farmhouses, storage facilities, and greenhouses to prevent damage from prolonged wet conditions.

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preserving) to extend shelf life and reduce waste



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AREAS AFFECTED BY THE WEATHER SYSTEMS	HEAT INDEX MONITORING AND FORECASTING (OBSERVED AND 2-DAY FORECAST)
NORTHEAST MONSOON, EASTERLIES, SHEARLINE, AND THUNDERSTORMS AND MODERATE TO HEAVY RAINS	The Heat Index is a human discomfort index that gives the apparent temperature on what humans perceive or feel as the
 Apply organic matter such as compost or mulch to improve soil fertility and moisture retention. Rotate crops to prevent soil depletion and reduce pest and disease buildup. Avoid excessive fertilizer application to prevent nutrient leaching and water contamination. Utilize rainwater harvesting techniques to supplement irrigation. 	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
 Process surplus harvests (e.g., drving, fermenting, or 	

FISHING ADVISORY

GALE WARNING AND SEA CONDITION

No Gale Warning is raised.

Moderate to rough seas are expected over **the northern and eastern section of Luzon** 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				
	DAILY EXTREMES	MONTHLY EXTREMES		
Maximum Temperature	38.0 °C (General Santos City, 1988)	Maximum Temperature	40.0 °C (Tuguegarao City, 1978)	
Minimum Temperature	ture 9.8 °C (Baguio City, 2003)		7.4 °C (Baguio City, 1963)	
Rainfall	204.0 mm (Tacloban City,1991)	Rainfall	401.0 mm (Casiguran, 1971)	

PREPARED/UPLOADED BY: MTR / ARL VERIFIED BY: MEVT





TAYA NG PANAHON AT MGA PAYONG PANSAKAHAN

FWFA: NO. 25 - 060

Inilabas ng: 7:00 AM, Miyerkules, 12 Marso 2025 May bisa hanggang: 7:00 AM Huwebes, 13 Marso 2025

SYNOPSIS: Easterlies ang nakakaapekto sa silangang 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)
Silangang Samar	Maulap na kalangitan na may kalat-kalat na pag- ulan at pagkidlat- pagkulog	Mahina hanggang sa katamtaman mula silangan hanggang hilagang silangan	25 – 30	23 – 29	70 – 98	4 – 8
Batanes	Maulap na kalangitan na may mahinang pag- ulan	Katamtaman hanggang sa malakas mula hilagang silangan hanggang silangan	22 – 27	21 – 26	60 – 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	Hilaga at silangang bahagi ng Luzon – Katamtaman hanggang sa malakas mula hilagang silangan hanggang silangan; Natitirang bahagi ng bansa – Mahina hanggang sa katamtaman mula silangan hanggang hilagang silangan	22 – 35	14 – 33	45 – 95	0 – 4

PAYONG PANGSAKAHAN

KALAGAYAN NG LUPANG SAKAHAN

(Pebrero 21 - 28, 2025)



Basa - Batanes, Aparri, Calayan, Itbayat, Aurora, Bulacan, Quezon, katimugang bahagi ng Palawan, Calapan, Bicol Region, Capiz, Eastern Visayas, Davao del Norte, Surigao del Norte, Surigao del Sur, Zamboanga del Norte, Zamboanga del Sur. at Lanao del Sur

Katamtaman - Isabela, Nueva Viscaya, Tarlac, Rizal, Romblon, gitnang bahagi ng Palawan, Oriental Mindoro, Siquijor, Tagbiliran City, Davao del Sur, at Maguindanao

Tuyo - Natitirang bahagi ng bansa

ENSO ALERT SYSTEM STATUS

(mula noong 06 Marso 2025)

MONTHLY CLIMATE ASSESSMENT AND OUTLOOK **LA NIÑA ALERT**



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

Linisin at panatilihing maayos ang mga kanal at daluyan ng tubig upang maiwasan ang pagbaha at pagkabulok ng ugat ng pananim. Ang sobrang ulan ay maaaring magtangay ng mahahalagang sustansya mula sa lupa. Maglagay ng slow-release o organikong pataba upang mapanatili ang fertility ng lupa. Iwasan ang paglalagay ng pataba bago ang malalakas na pag-ulan upang maiwasan ang pagkawala ng sustansya. Suriin at kumpunihin ang mga bahaysakahan, imbakan, at greenhouse upang maiwasan ang pinsala mula sa matagalang pag-ulan.

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HEAT INDEX MONITORING AND FORECASTING SA MGA LUGAR NA APEKTADO NG WEATHER SYSTEMS (OBSERVED AND 2-DAY FORECAST) AMIHAN, EASTERLIES, SHEARLINE, AT **PAGKIDLAT-**Ang init na nararamdaman ng katawan ng tao (apparent PAGKULOG, AT KATAMTAMAN HANGGANG MALAKAS NA temperature) ay hindi akmang nasusukat gamit lamang ang **PAG-ULAN** temperature ng hangin (air temperature). Ito ay mas tamang naitataya kung isasama ang datos ng alinsangan o Maglagay ng organikong materyales tulad ng compost o mulch upang mapabuti ang fertility ng lupa at mapanatili ang halumigmig (relative humidity). Ang impormasyon na ito ay tinatawag na Heat Index at ito ay matutukoy gamit ang Heat Magpalit-palit ng pananim upang maiwasan ang pagkaubos Index Chart. ng sustansya sa lupa at mabawasan ang pagdami ng peste https://www.pagasa.dost.gov.ph/climate/climate-heat-index lwasan ang labis na paggamit ng pataba upang maiwasan ang pagkatagas ng sustansya at polusyon sa tubig. Gumamit ng mga teknik sa pag-iipon ng tubig-ulan upang madagdagan ang suplay para sa irigasyon. Iproseso ang mga sobrang ani (hal. pagpapatuyo, pagbuburo, o pagpepreserba) upang mapahaba ang shelf

PAYO SA MGA MANGINGISDA

GALE WARNING AT KONDISYON NG KARAGATAN

Walang nakataas na Gale Warning.

life at mabawasan ang pag-aaksaya.

Katamtaman hanggang sa maalon na karagatan ang inaasahan sa hilagang at silangang bahagi ng Luzon. Samantala, banayad hanggang sa katamtamang pag-alon ng karagatan ang iiral sa natitirang baybayin ng bansa. 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	20.0 % (Conoral Contag City, 1000)	Pinakamataas na	40.0 °C (Tuguegarao City, 1978)	
Temperatura	38.0 °C (General Santos City, 1988)	Temperatura	40.0 C (Tuguegarao City, 1976)	
Pinakamababang	0.000 (Partition City, 2002)	Pinakamababang	7.4.9C (Paguia City, 1062)	
Temperatura	9.8 °C (Baguio City, 2003)	Temperatura	7.4 °C (Baguio City, 1963)	
Pinakamaraming	204.0 mans (Taralahan City 1004)	Pinakamaraming	401.0 mm (Casiguran, 1971)	
Ulan	204.0 mm (Tacloban City,1991)	Ulan	401.0 mm (Casiguran, 1971)	

INIHANDA HANDA/INI-UPLOAD NINA: MTR /ARL BINIGYANG PANSIN NI: MEVT

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