



WEEKEND/SPECIAL FARM WEATHER OUTLOOK WSFWO: NO. 25 - 131

Issued: 4:00 PM, Thursday, 05 June 2025 Valid until: 7:00 AM, Monday, 09 June 2025

Today (05 June); Light to moderate to at times heavy rains over are expected over the llocos Region, Cordillera Administrative Region, Batanes, Babuyan Islads, Zambales, Bataan, Palawan, Basilan, Sulu, and Tawi-tawi due to Southwest Monsoon; while rains over Eastern Samar, Leyte, Southern Leyte, Dinagat Islands, and Surigao del Norte are due to Low Pressure Area (LPA). The LPA is expected to enter PAR within the next 24 hours.

Friday to Saturday (06 – 07 June); Due to the LPA and Southwest Monsoon, light to moderate to at times heavy rains are expected over Visayas, Southern Luzon, Zamboanga Peninsula, Basilan, Sulu, and Tawi-tawi.

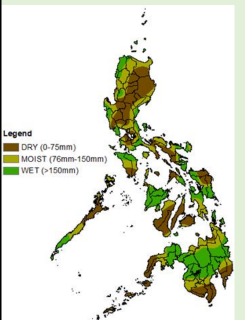
Sunday to Monday (08 - 09 June); More areas will be affected by the enhanced Southwest Monsoon which, including Visayas, Southern Luzon, CALABARZON, the Bicol Region, and Metro Manila.

FORECAST AREA	TEMPERATURE			LEAF WETNESS
	LOWLAND	UPLAND	RH (%)	(HRS)
LUZON	23 – 37	14 – 34	60 – 99	4 – 8
VISAYAS	26 – 34	22 – 32	65 – 99	4 – 8
MINDANAO	21 – 35	19 – 32	65 – 99	4 – 8

FARM ADVISORY

SOIL MOISTURE CONDITION

(May 21 - 31, 2025)



Norte. Ilocos Sur. extreme part of Cagavan 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

Wet - Ilocos

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

ENSO ALERT SYSTEM STATUS

(updated: 28 May 2025)

MONTHLY CLIMATE ASSESSMENT AND OUTLOOK INACTIVE



https://pubfiles.pagasa.dost.gov.ph/climps/climateforum/outlook.pdf

Implement water conservation practices such as rainwater harvesting and soil moisture monitoring to sustain crop growth. Regularly inspect and maintain irrigation systems to ensure efficient water distribution and prevent potential shortages. Monitor crops for fungal diseases, applying early detection methods and organic control measures as needed. Conduct regular field inspections to track pest activity and implement Integrated Pest Management (IPM) strategies for effective control. Strengthen farm structures, storage facilities, and drainage systems to enhance resilience against sudden weather changes and localized heavy rains.

"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





AREAS AFFECTED BY THE WEATHER SYSTEMS

SOUTHWEST MONSOON, LPA, THUNDERSTORMS AND MODERATE TO HEAVY RAINS

- Regularly inspect crops for signs of pests and diseases, and address any outbreaks promptly.
- Adjust irrigation frequency based on weather conditions, soil type, and crop needs.
- Construct small dikes, contour lines, or furrows in sloping areas to reduce surface runoff and promote water absorption.
- Handle produce carefully during transportation to avoid physical damage or contamination.
- Dry harvested crops (like grains or nuts) thoroughly before storage to avoid spoilage and fungal contamination.
- Store produce in clean, waterproof, and elevated areas to protect against flooding and excess moisture.

PREPARED/UPLOADED BY: NRE / RVDD

VERIFIED BY: **MEVT**

Tel. No.: 8284 -0800 local 4915

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





TAYA NG PANAHON AT MGA PAYONG PANSAKAHAN

FWFA: NO. 25 - 131

Inilabas ng: 4:00 PM, Huwebes, 05 Hunyo 2025

May bisa hanggang: 7:00 AM, Lunes, 09 Hunyo 2025

Ngayong araw (05 Hunyo), makakaranas ng mahina hanggang sa katamtaman na kung minsan ay malalakas na pag-ulan sa Rehiyon ng Ilocos, Cordillera Administrative Region, Batanes, Isla ng Babuyan, Zambales, Bataan, Palawan, Basilan, Sulu, at Tawi-tawi dulot ng Habagat; samanatalang ang Eastern Samar, Leyte, Southern Leyte, Isla ng Dinagat, at Surigao del Norte ay dulot ng Low Pressure Area (LPA). Inaasahang papasok ang LPA sa PAR sa susunod na 24 oras.

Sa Biyernes hanggang Sabado (06 – 07 Hunyo), dahil sa LPA at Habagat, inaasahan ang mahina hanggang sa katamtaman na kung minsan ay malalakas na pag-ulan sa Kabisayaan, Katimugang Luzon, Zamboanga Peninsula, Basilan, Sulu, at Tawi-tawi.

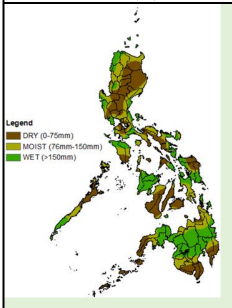
Sa Linggo hanggang Lunes (08 – 09 Hunyo), mas marami ng lugar ang maaapektuhan ng pinaigting na Habagat kasama na ang Kabisayaan, Katimugang Luzon, CALABARZON, Rehiyon ng Bicol, at Metro Manila

LUGAR NG	TEMPERATURA (°C)			PAGKABASA NG
PAGTAYA	Mababang	Mataas na	RH (%)	DAHON
	Bukirin	Bukirin		(ORAS)
LUZON	23 – 37	14 – 34	60 – 99	4 – 8
VISAYAS	26 – 34	22 – 32	65 – 99	4 – 8
MINDANAO	21 – 35	19 – 32	65 – 99	4 – 8

PAYONG PANGSAKAHAN

KALAGAYAN NG LUPANG SAKAHAN

(Mayo 21 - 31, 2025)



Basa - Ilocos Norte. Ilocos Sur. dulong bahagi ng Lambak ng Cagayan, Zambales, Aurora, Bataan, CAR, Quezon, Oriental Mindoro, Albay, Catanduanes. Sorsogon, Isla ng Panay, Siquijor, Eastern Samar, Northern Samar, Samar, Leyte. Zamboanga del Norte, Bukidnon. Davao del Norte, Surigao del Sur, at BARMM

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

Tuyo - Natitirang bahagi ng bansa

ENSO ALERT SYSTEM STATUS

(mula noong 28 Mayo 2025)

MONTHLY CLIMATE ASSESSMENT AND OUTLOOK INACTIVE



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

Tel. No.: 8284 -0800 local 4915

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

"tracking the sky...helping the country"





VERIFIED BY: **MEVT**

SA MGA LUGAR NA APEKTADO NG WEATHER SYSTEMS

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

- Regular na suriin ang mga pananim para sa palatandaan ng peste at sakit upang agad na maagapan ang anumang paglaganap.
- layon ang dalas ng pagdidilig batay sa lagay ng panahon, uri ng lupa, at pangangailangan ng pananim.
- Magtayo ng maliliit na pilapil, contour lines, o mga tudling sa mga pahilig na bahagi ng bukirin upang mabawasan ang pag-agos ng tubig at mapalalim ang pagsipsip nito sa lupa.
- Ingatang mabuti ang mga ani sa panahon ng transportasyon upang maiwasan ang pisikal na pinsala o kontaminasyon.
- Patuyuin nang husto ang mga inaning produkto (tulad ng butil o mani) bago ilagay sa imbakan upang maiwasan ang pagkasira at pagdami ng fungi.
- Itago ang mga ani sa malinis, hindi tinatablan ng tubig, at nakataas na lugar upang maprotektahan laban sa pagbaha at labis na moisture.

PREPARED/UPLOADED BY: NRE / RVDD

"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