

WEEKEND/SPECIAL FARM WEATHER OUTLOOK

WSFWO: NO. 25 – 285

Issued: 4:00 PM, Friday, 05 December 2025

Valid until: 7:00 AM, Tuesday, 09 December 2025

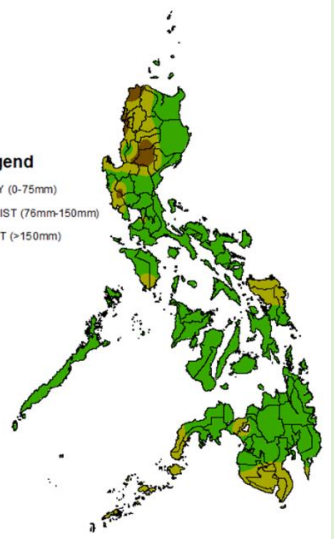
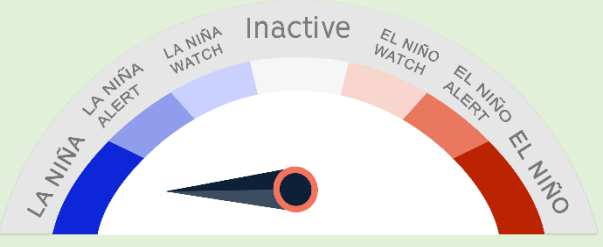
Today until tomorrow (December 05 – 06): Mostly cloudy skies with scattered rains and thunderstorms will prevail over **Visayas, Bicol Region, MIMAROPA, Caraga, Northern Mindanao, and Zamboanga Peninsula** due to Tropical Cyclone (TC) Wilma and the Shear Line. Due to the Northeast Monsoon (Amihan), cloudy skies with scattered rains will be experienced over **Cagayan Valley, Cordillera Administrative Region, Aurora, and Quezon** while partly cloudy to cloudy skies with isolated light rains over **Metro Manila and the rest of Luzon**. The **rest of Mindanao** will have partly cloudy to cloudy skies with isolated rainshowers or thunderstorms.

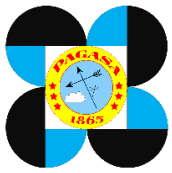
By Sunday until Monday (December 07 – 08): Tropical Cyclone (TC) Wilma and the Shear Line will continue to bring cloudy skies with scattered rains and thunderstorms over **Metro Manila, Visayas, Bicol Region, MIMAROPA, CALABARZON, and Aurora**. Cloudy skies with scattered rains will be experienced over **Cagayan Valley and Cordillera Administrative Region** due to the Northeast Monsoon (Amihan) while partly cloudy to cloudy skies with isolated light rains will prevail over the **rest of Luzon**. **Mindanao** will experience partly cloudy to cloudy skies with localized rainshowers or thunderstorms.

By Tuesday (December 09): Cloudy skies with scattered rains and isolated thunderstorms will prevail over **Cagayan Valley, Aurora, Ilocos Norte, and Apayao** due to the Shear Line. The **rest of Ilocos Region and Cordillera Administrative Region (CAR)** will be partly cloudy to cloudy with isolated light rains due to the Northeast Monsoon (Amihan). **Metro manila and the rest of the country** will have partly cloudy to cloudy skies with brief rainshowers or thunderstorms mostly in the afternoon or evening.

FORECAST AREA	TEMPERATURE		RH (%)	LEAF WETNESS (HRS)
	LOWLAND	UPLAND		
Luzon	22 – 34	15 – 32	65 – 98	4 – 8
Visayas	24 – 32	21 – 30	60 – 98	8 – 12
Mindanao	23 – 34	21 – 31	55 – 98	0 – 4

FARM ADVISORY

SOIL MOISTURE CONDITION (November 21 – 30, 2025)	ENSO ALERT SYSTEM STATUS (updated: 04 December 2025)
 Legend DRY (0-75mm) MOIST (76mm-150mm) WET (>150mm) Tarlac <p>Wet – Cagayan Valley, Iba, Pampanga, Nueva Ecija, Aurora, Bulacan, CALABARZON, MIMAROPA, Bicol Region, Western Visayas, Central Visayas, Eastern Visayas, Zamboanga Peninsula, most parts of Northern Mindanao, Davao Region, Caraga Region, and BARMM</p> <p>Moist – Pangasinan, La Union, Bataan, Musuan, and SOCCSKSARGEN</p> <p>Dry – Ilocos Norte, Ilocos Sur, and some parts of</p>	<p style="text-align: center;">LA NIÑA</p>  <p style="text-align: center;">Inactive</p> <p>https://www.pagasa.dost.gov.ph/climate/el-nino-la-nina/monitoring</p> <p>Farmers are advised to harvest mature crops early to avoid losses from persistent La Niña rains. Reinforce storage areas and drying facilities to protect produce from heavy rainfall and strong winds. Maintain good drainage in the farm areas to prevent flooding and damage. Increase monitoring for pests and diseases that thrive in wet conditions. Regularly monitor weather reports and advisories from PAGASA and Department of Agriculture and implement soil conservation practices.</p>



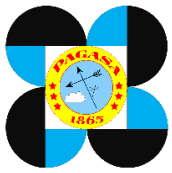
AREAS AFFECTED BY THE WEATHER SYSTEMS

TC WILMA, NORTHEAST MONSOON, SHEAR LINE, THUNDERSTORMS AND MODERATE TO HEAVY RAINS

- Construct or repair drainage canals, dikes, and contour bunds before continuous rainfall.
- For upland farms, install contour hedgerows or barriers to reduce soil erosion.
- Use raised beds for vegetables to prevent waterlogging.
- For lowland rice, ensure paddies have good drainage and are protected from flood overflow.
- Delay fertilizer application until after heavy rainfall to reduce nutrient loss through leaching.
- Conduct regular field monitoring for pests and fungal diseases that thrive in wet conditions (e.g., rice blast, bacterial blight, leaf spot, and fruit rot).
- Use biocontrols or recommended fungicides when early symptoms appear.

PREPARED/UPLOADED BY: MGA / HGDE

VERIFIED BY: MEVT



TAYA NG PANAHON AT MGA PAYONG PANSAKAHAN

FWFA: NO. 25 – 285

Inilabas ng: 4:00 PM, Biyernes, Nobyembre 2025 May bisa hanggang: 7:00 AM, Martes, 09 Disyembre 2025

Ngayong araw hanggang bukas (Disyembre 05– 06): Kadalasang maulap na kalangitan na may kalat-kalat na pag-ulan at pagkidlat-pagkulog ang iiral sa **Visayas, Bicol Region, MIMAROPA, Caraga, Northern Mindanao, at Zamboanga Peninsula** dahil sa *Tropical Cyclone (TC) Wilma at Shear Line*. Maulap na kalangitan na may kalat-kalat na pag-ulan ang aasahan sa **Cagayan Valley, Cordillera Administrative Region, Aurora, at Quezon** dahil sa **Amihan**, samantalang bahagyang maulap hanggang maulap na kalangitan na may pulu-pulong mahinang pag-ulang mararanasan sa **Metro Manila at natitirang bahagi ng Luzon**. Ang **natitirang bahagi ng Mindanao** ay makakaranas ng bahagyang maulap hanggang maulap na kalangitan na may pulu-pulong pag-ulang o pagkidlat-pagkulog.

Sa Linggo hanggang Lunes (Disyembre 07– 08): Patuloy na magdadala ng maulap na kalangitan na kalat-kalat na pag-ulan at pagkidlat-pagkulog ang *Tropical Cyclone (TC) Wilma at Shear Line* sa **Metro Manila, Visayas, Bicol Region, MIMAROPA, CALABARZON, at Aurora**. Maulap na kalangitan na may kalat-kalat na pag-ulang iiral **Cagayan Valley at Cordillera Administrative Region** dahil sa **Amihan**, samantalang bahagyang maulap hanggang maulap na kalangitan na may pulu-pulong mahinang pag-ulang mararanasan sa **natitirang bahagi ng Luzon**. Ang **Mindanao** ay makakaranas ng bahagyang maulap hanggang maulap na kalangitan na may *localized* na pag-ulang o pagkidlat-pagkulog.

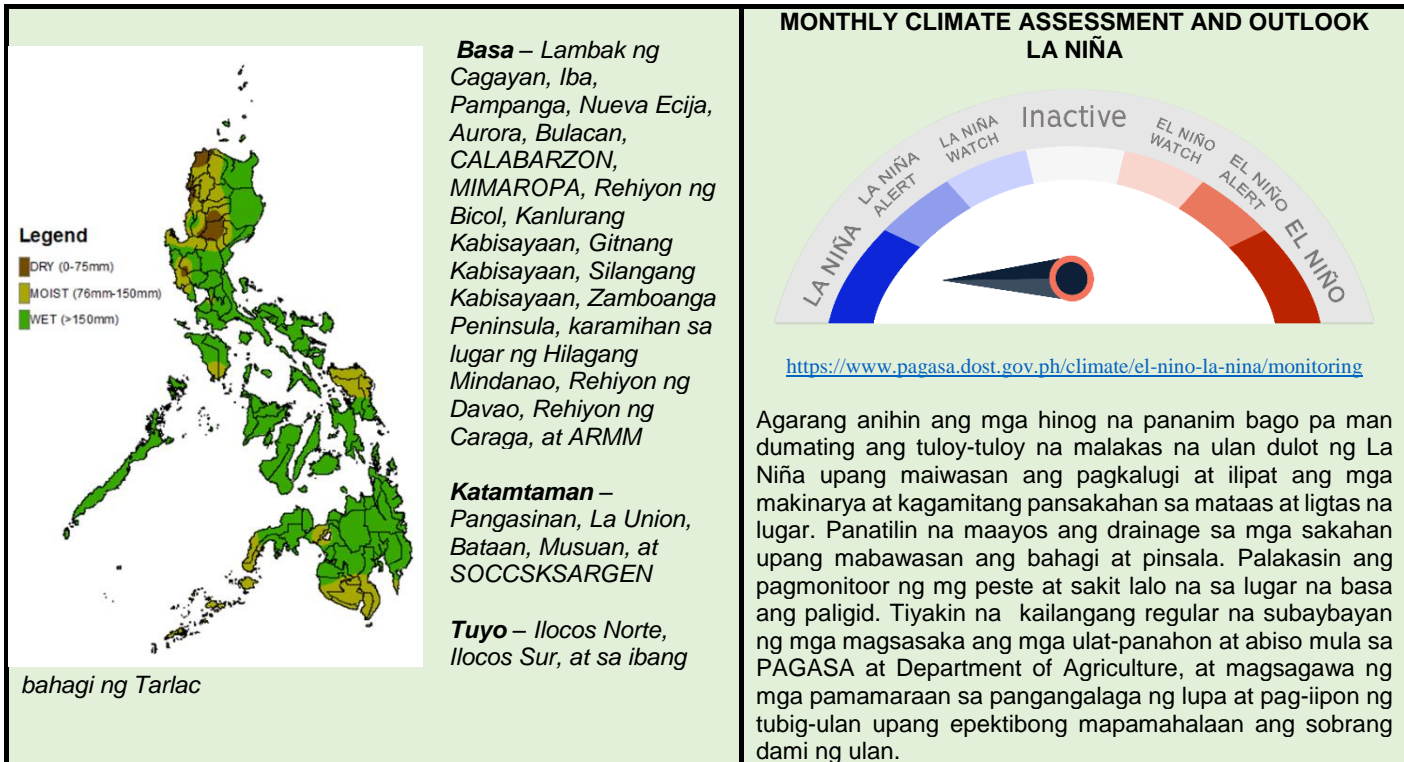
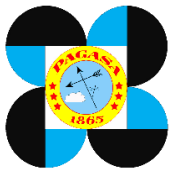
Sa Martes (Disyembre 09): Maulap na kalangitan na may kalat-kalat na pag-ulang at pulu-pulong pagkidlat-pagkulog ang iiral sa **Cagayan Valley, Aurora, Ilocos Norte, at Apayao** dahil sa *Shear Line*. Ang **natitirang bahagi ng Rehiyon ng Ilocos at Cordillera Administrative Region (CAR)** ay makakaranas ng bahagyang maulap hanggang maulap na kalangitan na may pulu-pulong mahinang pag-ulang dahil sa **Amihan**. **Metro Manila at natitirang bahagi ng bansa** ay makakaranas ng bahagyang maulap hanggang maulap na kalangitan na may panaka-nakang pag-ulang o pagkidlat-pagkulog kadalasan sa hapon o gabi.

LUGAR NG PAGTAYA	TEMPERATURA (°C)		RH (%)	PAGKABASA NG DAHON (ORAS)
	Mababang Bukirin	Mataas na Bukirin		
Luzon	22 – 34	15 – 32	65 – 98	4 – 8
Visayas	24 – 32	21 – 30	60 – 98	8 – 12
Mindanao	23 – 34	21 – 31	55 – 98	0 – 4

PAYONG PANSAKAHAN

KALAGAYAN NG LUPANG SAKAHAN
(Nobyembre 21 – 30, 2025)

ENSO ALERT SYSTEM STATUS
(mula noong 04 Disyembre 2025)



SA MGA LUGAR NA APEKTADO NG WEATHER SYSTEMS	
TC WILMA, AMIHAN, SHEAR LINE, PAGKIDLAT-PAGKULOG, AT KATAMTAMAN HANGGANG MALAKAS NA PAG-ULAN	
• Magtayo o magkumpuni ng mga kanal sa irrigasyon, pilapil, at contour bunds bago magsimula ang tuloy-tuloy na pag-ulan.	• Para sa mga upland farms, magtanim ng mga contour hedgerows o maglagay ng mga harang upang mabawasan ang pagguho ng lupa (soil erosion).
• Gumamit ng raised beds sa pagtatanim ng gulay upang maiwasan ang pagkakababad ng ugat sa tubig (waterlogging).	• Para sa mga palayang mababa (lowland rice), siguraduhing may maayos na daluyan ng tubig at protektado laban sa pagapaw ng baha.
• Ipagpalibin muna ang paglalagay ng abono hanggang matapos ang malakas na ulan upang maiwasan ang pagkawala ng sustansya ng lupa (leaching).	• Magsagawa ng regular na pagmamanman sa bukid upang matukoy agad ang mga peste at sakit na mabilis kumalat sa panahon ng tag-ulan (halimbawa: rice blast, bacterial blight, leaf spot, at fruit rot).
• Gumamit ng mga biocontrol o inirerekomendang fungicide kapag napansin na ang mga unang palatandaan ng sakit.	

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