



FARM WEATHER FORECAST AND ADVISORIES

FWFA: NO. 25 – 258

Issued: 7:00 AM, Wednesday, 05 November 2025 Valid until: 7:00 AM, Thursday, 06 November 2025

SYNOPSIS: At 3:00 AM today, the center of Typhoon "TINO" {KALMAEGI} was estimated based on all available data over the coastal waters of Taytay, Palawan (11.1°N, 119.9°E) with maximum sustained winds of 120 km/h near the center and gustiness of up to 165 km/h. It is moving West Northwestward at 15 km/h.

TROPICAL CYCLONE OUTSIDE PAR AS OF 3:00 AM TODAY

TROPICAL DEPRESSION

LOCATION: 1,830 KM EAST OF SOUTHERN MINDANAO (8.0°N, 142.4°E)

MAXIMUM SUSTAINED WINDS: 55 KM/H

GUSTINESS: UP TO 70 KM/H

MOVEMENT: SOUTH SOUTHEASTWARD AT 20 KM/H

FORECAST AREA	AGRI-WEATHER	WINDS	TEMPERATURE (°C)		RH%	LEAF WETNESS (HRS)
			LOWLAND	UPLAND		
Palawan, Oriental Mindoro, and Occidental Mindoro	Stormy	Stormy	22 – 29	21 – 28	70 – 100	> 12
Romblon and Western Visayas	Rains with gusty winds	Gusty Winds	23 – 30	21 – 28	70 – 100	> 12
Batanes and Babuyan Islands	Cloudy skies with rains	Moderate to strong from southeast to northeast	23 – 28	21 – 27	70 – 100	4 – 8
Metro Manila, Negros Island Region, Central Visayas, Zamboanga del Norte, Misamis Occidental, and the rest of Luzon	Cloudy skies with scattered rains and thunderstorms	The northern and eastern sections of Luzon – Moderate to strong from southeast to northeast; The rest of Northern and Central Luzon – Moderate to strong from northeast; Negros Island Region, Central Visayas – Moderate to strong from south to southeast; Zamboanga del Norte, Misamis Occidental – Light to moderate from southwest to south	23 – 32	14 – 30	60 – 98	4 – 8
Eastern Visayas and the rest of Mindanao	Partly cloudy to cloudy skies with isolated rainshowers or thunderstorms	Eastern Visayas – Moderate to strong from south to southeast; The rest of Mindanao – Light to moderate from southwest to south	23 – 33	21 – 31	60 – 98	4 – 8

AREAS AFFECTED BY THE WEATHER SYSTEMS

TY TINO, TROUGH OF TY TINO, NORTHEAST MONSOON, THUNDERSTORMS AND MODERATE TO HEAVY RAINS

- Cover harvested crops and seeds with waterproof materials.
- Secure greenhouses, trellises, net houses, and seedling trays.



- Avoid pesticide or fertilizer application—winds and rain will wash them away.
- Reinforce storage houses, drying sheds, nurseries, and livestock shelters.
- Clear canals, dikes, and drainage systems before rain intensifies.
- Monitor water levels in rice paddies and fishponds; open drainage if water rises dangerously.
- Avoid crossing flooded areas to check fields—wait until the weather calms.

FARM ADVISORY

SOIL MOISTURE CONDITION (October 21 – 31, 2025)	ENSO ALERT SYSTEM STATUS (updated: 29 October 2025)
<p>Legend</p> <p>DRY (0-75mm) MOIST (76mm-150mm) WET (>150mm)</p> <p>Nueva Ecija, Albay, and Misamis Oriental</p> <p>Dry – Tarlac, and Davao del Sur</p> <p>Wet – Ilocos Norte, Cagayan Valley, Baguio City, Zambales, Bulacan, Aurora, Bataan, Tarlac, National Capital Region, CALABARZON, MIMAROPA, most of Bicol Region, Western Visayas, Central Visayas, Eastern Visayas, Zamboanga Peninsula, most of Northern Mindanao, Davao del Norte, SOCCSKSARGEN, Caraga Region, and BARMM</p> <p>Moist – The rest of Ilocos Region, Cagayan, La Trinidad, Subic, Pampanga.</p>	<p>LA NIÑA ALERT</p> <p>https://pubfiles.pagasa.dost.gov.ph/climips/climateforum/outlook.pdf</p> <p>Farmers are advised to harvest mature crops early to prevent damage and minimize losses. It is important to reinforce storage houses, fences, and drying facilities to protect produce and equipment from heavy rainfall and strong winds. Continuous drainage in vegetable plots should be maintained to avoid waterlogging and root damage. Incorporating organic matter and compost into the soil helps improve its structure, enhance fertility, and reduce erosion. Regular monitoring of pests and diseases such as fungal infections, bacterial blight, snails, and rats should be intensified, as these are more prevalent in wet conditions. Practicing intercropping or relay cropping can also help maximize land use and reduce overall losses. Lastly, implementing crop rotation after harvest prevents disease buildup and promotes long-term soil health.</p>

FISHING ADVISORY

GALE WARNING AND SEA CONDITION

Gale Warning is raised over the western and southern seaboards of Southern Luzon (Northern Palawan{El Nido, Taytay, Araceli, Dumaran, San Vicente, Roxas} including the Cuyo and Calamian Islands) and the western and southern seaboards of Southern Luzon and the western seaboard of Visayas (Kalayaan Islands, the southern coast of Occidental Mindoro (Rizal, San Jose, Magsaysay), and Antique including the Caluya Islands) . Sea travel risky, especially for small seacrafts.

Moderate to rough seas will prevail over the seaboards of **Luzon and Visayas** while the **Mindanao** will have slight to moderate seas. 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	36.3°C (Maasin, 1997)	Maximum Temperature	38.5 °C (NAIA, 2005)
Minimum Temperature	12.2 °C (Baguio City, 1907)	Minimum Temperature	9.2 °C (Baguio City, 1989)
Rainfall	698.7mm (Baguio City, 1980)	Rainfall	698.7 mm (Baguio City, 1980)

PREPARED/UPLOADED BY: MTR/ ARL

VERIFIED BY: MEVT



TAYA NG PANAHON AT MGA PAYONG PANSAKAHAN

FWFA: NO. 25 – 258

Inilabas ng: 7:00 AM, Miyerkules, 05 Nobyembre 2025

May bisa hanggang: 7:00 AM, Huwebes, 06 Nobyembre 2025

SYNOPSIS: Kaniang 3:00 AM, ang sentro ng Typhoon "TINO" {KALMAEGI} ay tinatayang nasa baybayin ng Taytay, Palawan (11.1°N, 119.9°E) na may taglay na lakas na 120 km/h malapit sa gitna at may pagbugso ng hangin na aabot sa 165 km/h. Ito ay kumikilos pa-kanluran-hilagang kanluran sa bilis na 15 km/h.

TROPICAL CYCLONE SA LABAS NG PAR KANINANG 3:00 AM

TROPICAL DEPRESSION

LOKASYON: 1,830 KM SILANGAN NG KATIMUGANG MINDANAO (8.0°N, 142.4°E)

TAGLAY NA HANGIN: 55 KM/H

PAGBUGSO: UP TO 70 KM/H

PAGKILOS: TIMOG-TIMOGL-SILANGAN SA BILIS NA 20 KM/H

LUGAR NG PAGTAYA	LAGAY NG PANAHON PANG-AGRIKULTURA	HANGIN	TEMPERATURA (°C)		RH%	PAGKA BASA NG DAHON (ORAS)
			Mababang Bukirin	Mataas na Bukirin		
Palawan, Oriental Mindoro, at Occidental Mindoro	Masungit na panahon	Masungit na panahon	22 – 29	21 – 28	70 – 100	> 12
Romblon at Western Visayas	Maulan na may pagbugso ng hangin	Pabugso-bugsong hangin	23 – 30	21 – 28	70 – 100	> 12
Batanes at Babuyan Islands	Maulap na kalangitan na may pag-ulan	Katamtaman hanggang sa malakas mula timog-silangan hanggang hilagang-silangan	23 – 28	21 – 27	70 – 100	4 – 8
Metro Manila, Negros Island Region, Central Visayas, Zamboanga del Norte, Misamis Occidental, at natitirang bahagi ng Luzon	Maulap na kalangitan na may kalat-kalat na pag-ulan at pagkidlat-pagkulog	hilaga at silangang bahagi ng Luzon – Katamtaman hanggang sa malakas mula timog-silangan hanggang hilagang-silangan; Natitirang bahagi ng Hilaga at Gitnang Luzon – Katamtaman hanggang sa malakas mula hilagang-silangan; Negros Island Region, Central Visayas – Katamtaman hanggang sa malakas mula timog hanggang timog-silangan; Zamboanga del Norte at Misamis Occidental – Mahina hanggang sa katamtaman mula timog-kanluran hanggang timog	23 – 32	14 – 30	60 – 98	4 – 8
Eastern Visayas at natitirang bahagi ng Mindanao	Bahagyang maulap hanggang sa maulap na kalangitan na may pulu-pulong pag-ulan o pagkidlat-pagkulog	Eastern Visayas – Katamtaman hanggang sa malakas mula timog hanggang timog-silangan; Natitirang bahagi ng Mindanao – Mahina hanggang sa katamtaman mula timog-kanluran hanggang timog	23 – 33	21 – 31	60 – 98	4 – 8



SA MGA LUGAR NA APEKTADO NG WEATHER SYSTEMS

TY TINO, TROUGH OF TY TINO, NORTHEAST MONSOON, PAGKIDLAT-PAGKULOG, AT KATAMTAMAN HANGGANG MALAKAS NA PAG-ULAN

- Takpan ang mga na-ani na pananim at mga binhi gamit ang mga waterproof na materyales.
- Siguraduhing matibay at nakasara ang mga greenhouse, trellis, net house, at mga tray ng punla.
- Iwasang maglagay ng pesticide o pataba dahil madaling mahuhugas ng malakas na hangin at ulan.
- Palakasin at ayusin ang mga imbakán, drying sheds, nurseries, at kulungan ng hayop.
- Linisin ang mga kanal, pilapil, at drainage system bago lumakas ang ulan.
- Bantayan ang antas ng tubig sa palayan at palaisdaan; buksan ang drainage kapag delikado nang tumaas ang tubig.
- Iwasang tumawid sa baha para tingnan ang bukid—hintaying kumalma ang panahon.

PAYONG PANGSAKAHAN

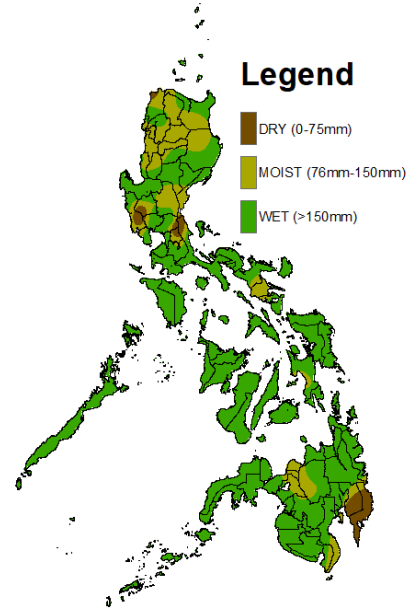
KALAGAYAN NG LUPANG SAKAHAN
(Oktubre 21 –31, 2025)

ENSO ALERT SYSTEM STATUS
(mula noong 29 Oktubre 2025)

LA NIÑA ALERT



<https://pubfiles.pagasa.dost.gov.ph/climps/climateforecast/outlook.pdf>



Legend

Basa – Ilocos Norte, Cagayan Valley, Baguio City, Zambales, Bulacan, Aurora, Bataan, Tarlac, National Capital Region, CALABARZON, MIMAROPA, karamihan sa lugar ng Rehiyon ng Bicol, Western Visayas, Central Visayas, Eastern Visayas, Zamboanga Peninsula, karamihan sa lugar ng Northern Mindanao, Davao del Norte, SOCCSKSARGEN, Rehiyon ng Caraga, at BARMM

Katamtaman – natitirang lugar sa Rehiyon ng Ilocos, Cagayan, La Trinidad, Subic, Pampanga, Nueva Ecija, Albay, at Misamis Oriental

Tuyo – Tarlac, at Davao del Sur

Dapat tiyakin ng mga magsasaka na may maayos na daluyan ng tubig sa kanilang bukirin upang maiwasan ang matagal na pagkababad ng tubig sa lupa, sa pamamagitan ng paggawa ng mga kanal at pagtataas ng taniman na makapoprotekta sa ugat ng mga pananim laban sa pagkabulok. Agarang anihin ang mga hinog na pananim bago pa man dumating ang malakas na ulan upang maiwasan ang pagkalugi at ilipat ang mga makinarya at kagamitang pansakahan sa mataas at ligtas na lugar. Kailangang regular na subaybayan ng mga magsasaka ang mga ulat-panahon at abiso mula sa PAGASA at Department of Agriculture, at magsagawa ng mga pamamaraan sa pangangalaga ng lupa at pag-iipon ng tubig-ulang upang epektibong mapamahalaan ang sobrang dami ng ulan.

PAYO SA MGA MANGINGISDA

GALE WARNING AT KONDISYON NG KARAGATAN

Nakataas ang Gale Warning sa baybayin ng Kanlurang at Timog na baybaying-dagat ng Southern Luzon (Northern Palawan {El Nido, Taytay, Araceli, Dumaran, San Vicente, Roxas} kabilang ang Cuyo at Calamian Islands) at gayundin ang Kanlurang at Timog na baybaying-dagat ng Southern Luzon at kanlurang baybaying-dagat ng Kabisayaan (Kalayaan Islands, katimugang baybayin ng Occidental Mindoro {Rizal, San Jose, Magsaysay}, at Antique kabilang ang Caluya Islands). Dahil dito, mapanganib ang paglalayag, lalo na para sa maliliit na sasakyang pandagat.

Katamtaman hanggang sa maaalon na karagatan ang iiral sa **baybayin ng Luzon at Kabisayaan** samantalang banayad hanggang sa katamtamang pag-alon ng karagatan ang mararanasan sa **Mindanao**. Ang mga mangingisda ay pinapaalalahanan na palaging



mag-ingat, ugaliing magdala ng mga gamit pangkagipitan, magbanstay at makinig sa mga paalala at patalastas mula sa DOST-PAGASA.

DAGDAG KAALAMAN

DAILY EXTREMES		MONTHLY EXTREMES	
Pinakamataas na Temperatura	36.3°C (Maasin, 1997)	Maximum Temperature	38.5 °C (NAIA, 2005)
Pinakamababang Temperatura	12.2 °C (Baguio City, 1907)	Minimum Temperature	9.2 °C (Baguio City, 1989)
Pinakamaraming Ulan	698.7mm (Baguio City, 1980)	Rainfall	698.7 mm (Baguio City, 1980)

INIHANDA HANDA/INI-UPLOAD NINA: **MTR / ARL**

BINIGYANG PANSIN NI: **MEVT**