

PAYONG PAGASA LA NIÑA ADVISORY NO. 16

OVERVIEW

Equatorial sea surface temperatures (SSTs) remain below average across most of the Pacific Ocean and the atmospheric condition is consistent with La Niña level. Most of the climate models suggest that La Niña is weakening and is expected to persist until Dec- Jan-Feb (DJF) 2023, then transition to ENSO-neutral afterwards.

Assessment in December 2022

WEATHER SYSTEMS THAT AFFECTED THE COUNTRY



NORTHEAST MONSOON (AMIHAN)

Cold and drier winds from the northeast bring rains over the eastern side of the country

E EASTERLIES



LOW PRESSURE AREA (LPA) Areas of lowest pressure characterized by cloudiness and rainshowers; areas where a tropical cyclone can form



LOCALIZED THUNDERSTORM

Isolated heavy and dense dark clouds with one or more sudden electric discharges manifested by lightning and thunder often accompanied by showers of rain.

ТП

CLIMPS-09 Rev.0/06-01-22 Issued: 05 January 2023



INTERTROPICAL CONVERGENCE

northeast (NE) and southeast (SE)

winds that cause thunderstorms

Series of low pressure areas

brought about by converging

ZONE (ITCZ)

and rainshowers

La Niña increases the likelihood of having above normal rainfall conditions across most areas of the country. Adverse impacts such as flooding and landslides are still expected over vulnerable areas and sectors of the country.

SHEAR LINE

Zone of converging winds associated with the extension of a frontal system that often brings thunderstorms and rainshowers

1 TROPICAL CYCLONE

Tropical Storm (TS) Rosal with international name "PAKHAR" (Dec 10-12)



TEMPERATURE

Generally, near average surface air temperatures were felt in most parts of the country except for slightly cooler than average surface temperatures that were observed in Tayabas, Daet, Coron, Romblon and General Santos City.

Mountainous Luzon 12.0°C – 25.4°C

Lowlands Luzon 13.2°C – 35.3°C

Metro Manila 20.5°C – 33.6°C

Visayas 21.3°C – 35.0°C Mountainous Mindanao 17.3°C – 32.5°C

Lowlands Mindanao 20.5°C – 35.3°C

For further information, please contact the Climatology and Agrometeorology Division (CAD) at Tel No. (02) 8284-0800 loc 906



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Outlook in January 2023

EXPECTED WEATHER SYSTEMS



NORTHEAST MONSOON

(AMIHAN) Cold and drier winds from the northeast bring rains over the eastern side of the country

LOW PRESSURE AREA (LPA)

Areas of lowest pressure characterized by cloudiness and rainshowers; areas where a tropical cyclone can form





EASTERLIES

Warm winds blowing from the east that may bring cloudiness over the eastern part of the country



LOCALIZED THUNDERSTORM

Isolated heavy and dense dark clouds with one or more sudden electric discharges manifested by lightning and thunder often accompanied by showers of rain.

0 or 1 TROPICAL CYCLONES

"Bagyo"; may refer to tropical depression, tropical storm, severe tropical storm, typhoon, or super tvphoon.



TIT INTERTROPICAL CONVERGENCE ZONE (ITCZ)

Series of low pressure areas brought about by converging northeast (NE) and southeast (SE) winds that cause thunderstorms and rainshowers

SHEAR LINE

Zone of converging winds associated with the extension of a frontal system that often brings thunderstorms and rainshowers



TEMPERATURE

Generally, near average to warmer than average air temperatures are forecasted in most parts of the country, except Batanes, Romblon, Masbate, Cuyo, Palawan, Bohol and Leyte where slightly cooler to cooler than average surface air temperatures are expected.



Mountainous Luzon 9.4°C to 27.9°C

Lowlands Luzon 13.0°C to 35.5°C

Metro Manila 18.2°C to 34.2°C

Visayas 19.9°C to 34.5°C Mountainous Mindanao 13.4°C to 33.3°C

Lowlands Mindanao 18.6°C to 36.5°C