



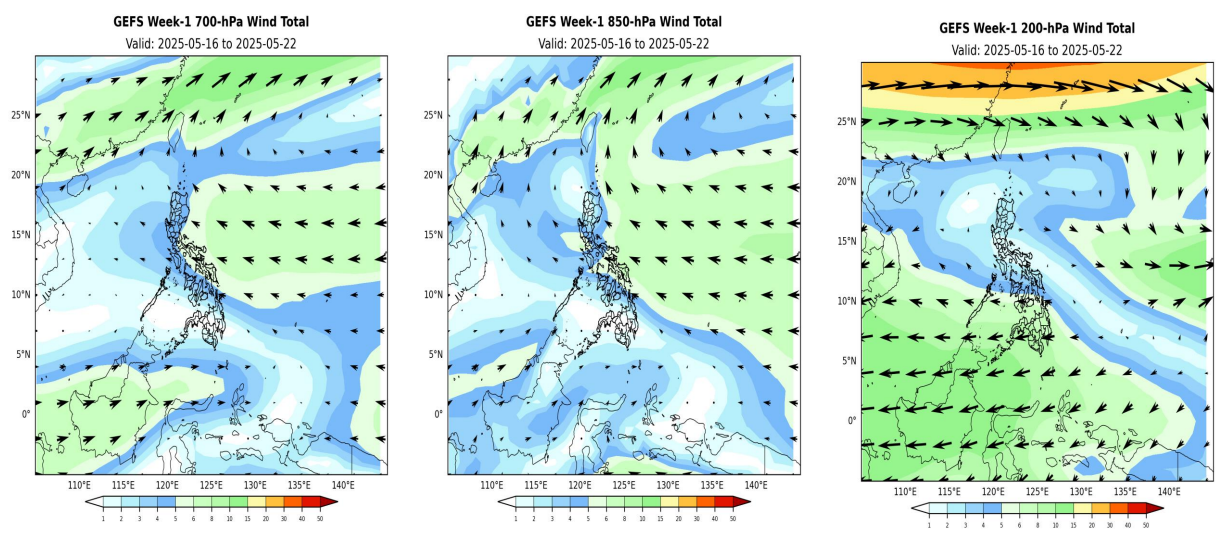


Week 1 & Week 2 Forecast for the Philippines using GEFS Model



GEFS Week-1 Wind Forecasts:

Week 1: May 16-22, 2025



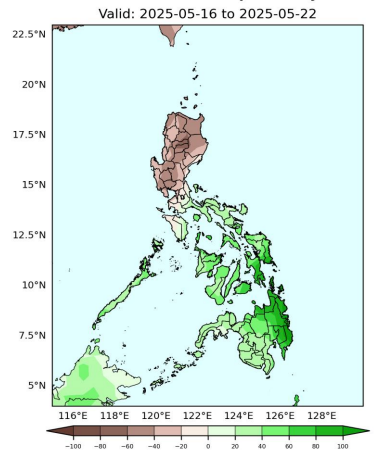
Easterlies affecting most parts of the country during the forecast period

Precipitation Anomaly and Exceedance Probability > 25/50 mm

Very high probability High Probability Moderate Probability Low Probability

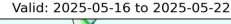
Week 1: May 16-22, 2025

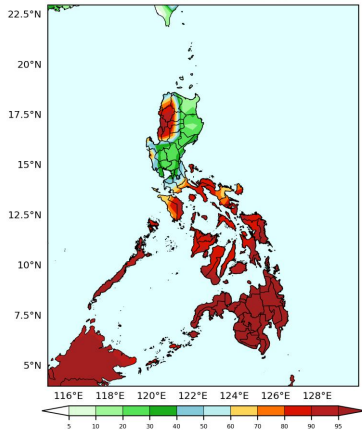
GEFS Week-1 Precip Anomaly



Rainfall deficit of 60-80mm is expected in most parts of Luzon except Bicol Region, while 60-80mm increase of rainfall is expected for the rest of the country.

GEFS Week-1 Exceedance Prob. > 25mm

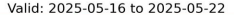


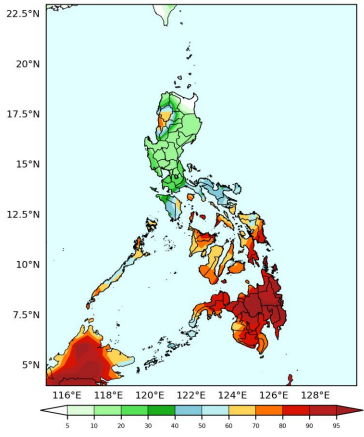


Probability to Exceed 25mm

- •High to very high over Ilocos Sur, La Union, western portion of CAR, MIMAROPA, Bicol Region, Visayas, and Mindanao:
- •Moderate to high over the rest of Ilocos Region and CAR, Zambales, and the rest of Southern Luzon.
- Low to moderate over the rest of Luzon.

GEFS Week-1 Exceedance Prob. > 50mm





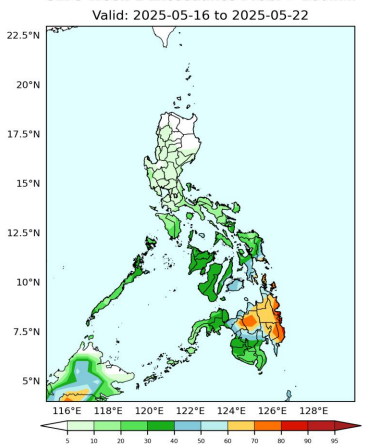
Probability to Exceed 50mm

- High to very high over Mindanao;
- Moderate to high over Abra, Ilocos Sur, La Union, MIMAROPA, Bicol Region, and Visayas;
- •Low to moderate over the rest of Luzon.

Exceedance Probability > 100/150/200 mm

Week 1: May 16-22, 2025

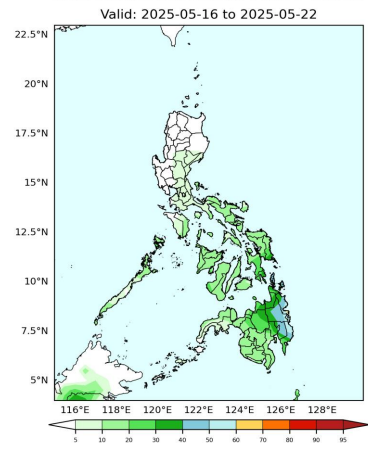
GEFS Week-1 Exceedance Prob. > 100mm



Probability to Exceed 100mm

- •Moderate to high over the southern portion of Eastern Visayas and most of Mindanao
- •Low to moderate over the rest of the country.

GEFS Week-1 Exceedance Prob. > 150mm

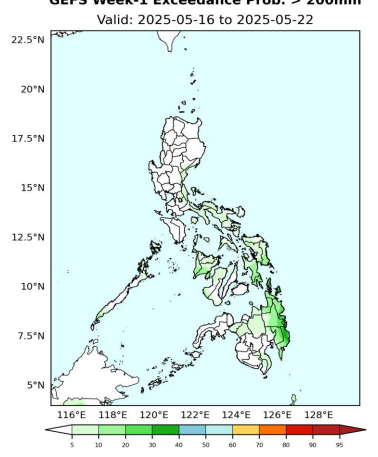


Probability to Exceed 150mm

- Moderate over Mindanao
- •Low across the country.

GEFS Week-1 Exceedance Prob. > 200mm

Very high probability High Probability Moderate Probability Low Probability

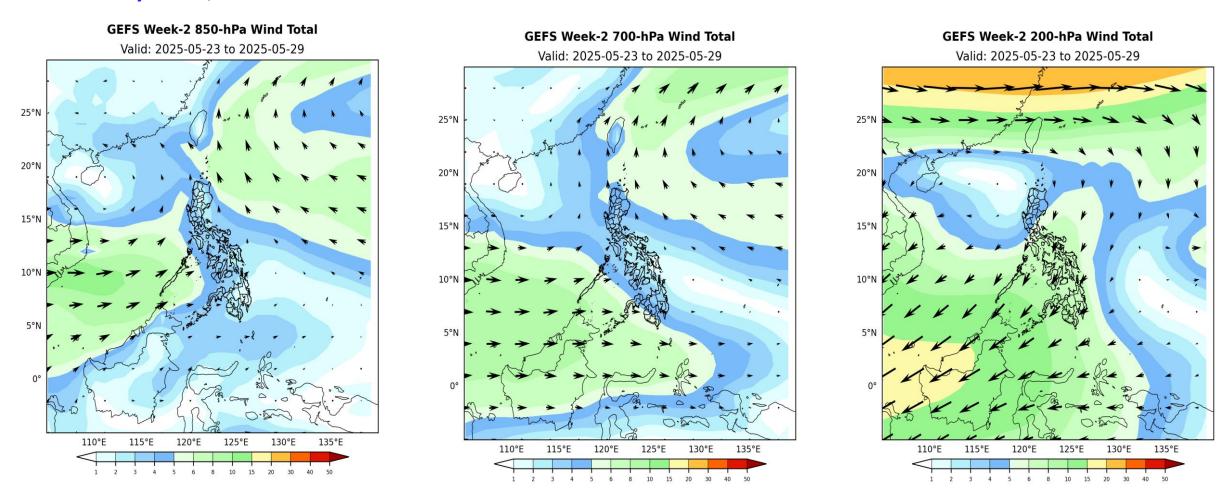


Probability to Exceed 200mm

•Low across the country.

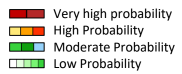
GEFS Week-2 Wind Forecasts:

Week 2: May 23-29, 2025



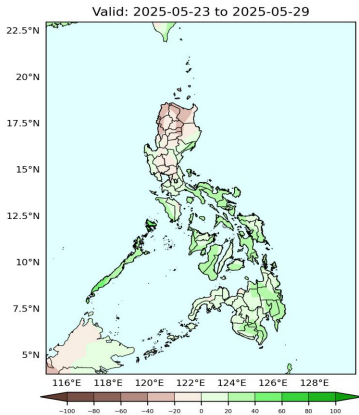
Southwest windflow affecting Western Philippines. Easterlies affecting most parts of the country during the forecast period.

Precipitation Anomaly and Exceedance Probability > 25/50 mm



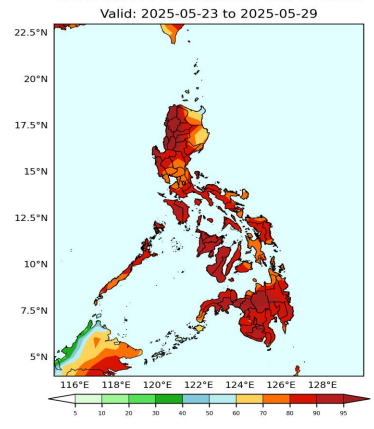
Week 2: May 23-29, 2025

GEFS Week-2 Precip Anomaly



Rainfall deficit of 20-40mm is expected in most parts of Northern and Central Luzon, while 20-40mm increase of rainfall is expected for the rest of the country.

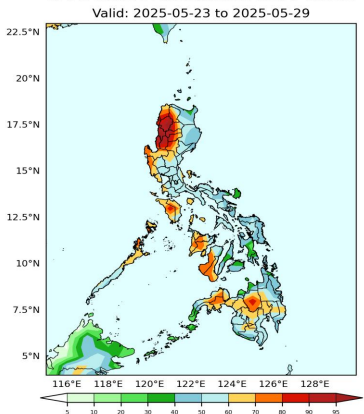
GEFS Week-2 Exceedance Prob. > 25mm



Probability to Exceed 25mm

•High to very high across the country.

GEFS Week-2 Exceedance Prob. > 50mm



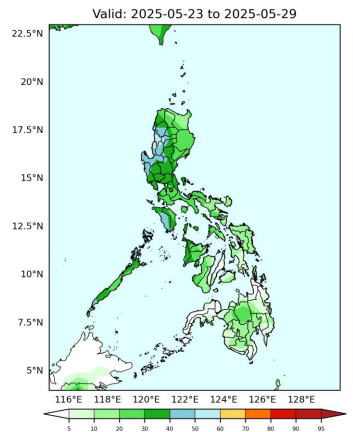
Probability to Exceed 50mm

•Moderate to high across the country.

Exceedance Probability > 100/150/200 mm

Week 2: May 23-29, 2025

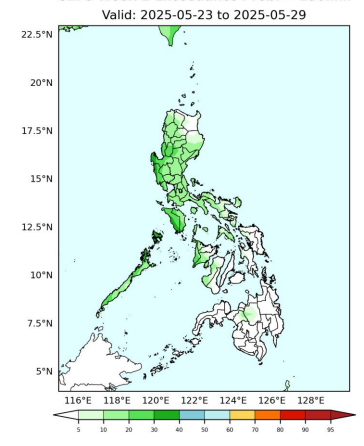
GEFS Week-2 Exceedance Prob. > 100mm



Probability to Exceed 100mm

- •Moderate over the western portion of Luzon;
- •Low over the rest of the country.

GEFS Week-2 Exceedance Prob. > 150mm

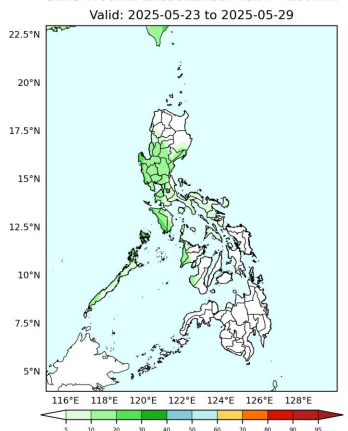


Probability to Exceed 150mm

•Low across the country.

Very high probability High Probability Moderate Probability Low Probability

GEFS Week-2 Exceedance Prob. > 200mm

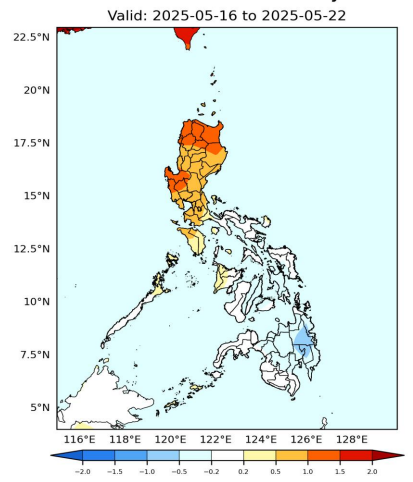


Probability to Exceed 200mm

•Low across the country.

GEFS Week-1 & 2 Forecasts: T2m Anomaly

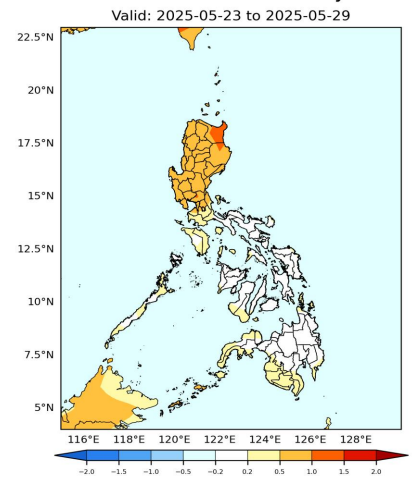
GEFS Week-1 T2m Anomaly



2m Temperature Week 1: May 16-22, 2025

Near to slightly warmer than average surface air temperature will likely be experienced in most parts of Luzon and western Visayas while a slightly cooler temperature is forecasted in central and eastern Mindanao.

GEFS Week-2 T2m Anomaly



2m Temperature Week 2: May 23-29, 2025

Slightly warmer to warmer than average surface air temperature will likely be experienced in most parts of Luzon while near to slightly warmer average temperature is expected in Visayas and Mindanao.