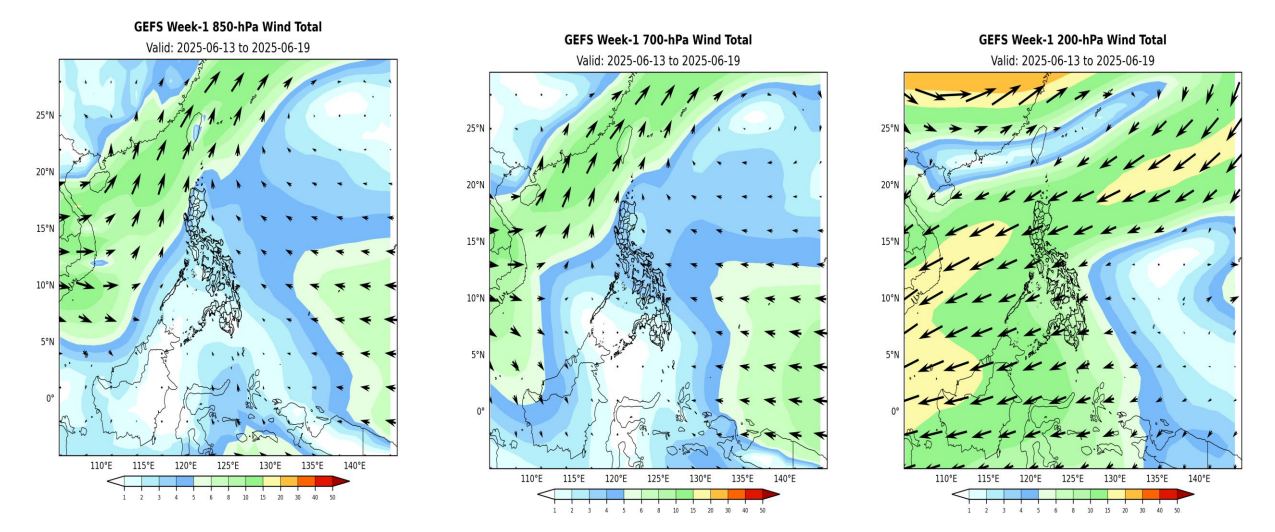


Week 1 & Week 2 Forecast for the Philippines using GEFS Model



GEFS Week-1 Wind Forecasts:

Week 1: Jun 13-19, 2025

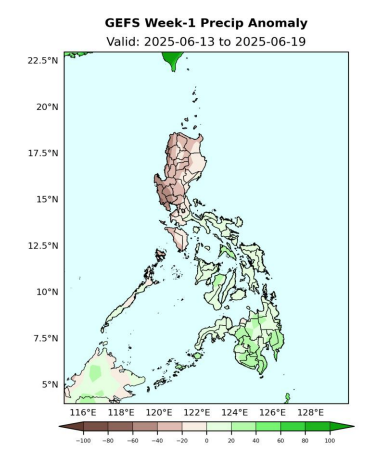


Southwest monsoon affecting some areas in Western Luzon. Easterlies affecting the rest of the country during the forecast period.

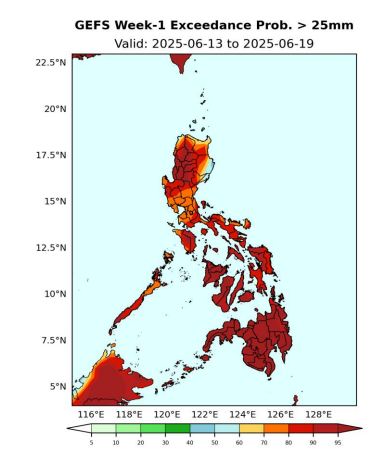
Precipitation Anomaly and Exceedance Probability > 25/50 mm

Very high probability
 High Probability
 Moderate Probability
 Low Probability

Week 1: Jun 13-19, 2025



Rainfall deficit of 20-60mm is likely over most of Luzon while an increase of rainfall of 20-50mm is expected in Bicol region and most parts of Visayas and Mindanao.



Probability to Exceed 25mm

•High to very high over most parts of the country.

GEFS Week-1 Exceedance Prob. > 50mm Valid: 2025-06-13 to 2025-06-19 22.5°N 20°N 17.5°N 15°N 12.5°N 10°N 7.5°N 126°E 128°E 124°F 122°F

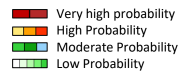
Probability to Exceed 50mm

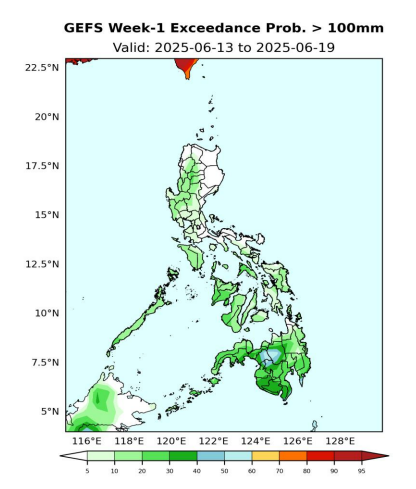
•High to very high over Western Visayas, NIR, and most of Mindanao;

- •Moderate to high over Ilocos region, CAR, Southern Luzon, the rest of Visayas and Caraga;
- Low to moderate over the rest of Luzon.

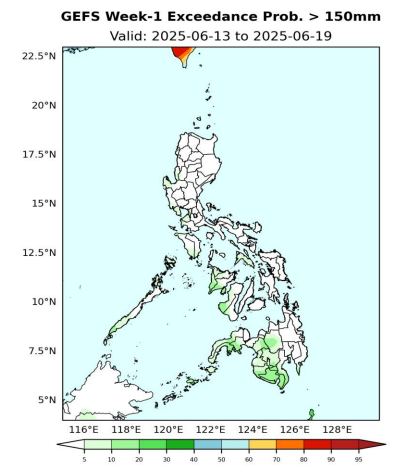
Exceedance Probability > 100/150/200 mm

Week 1: Jun 13-19, 2025

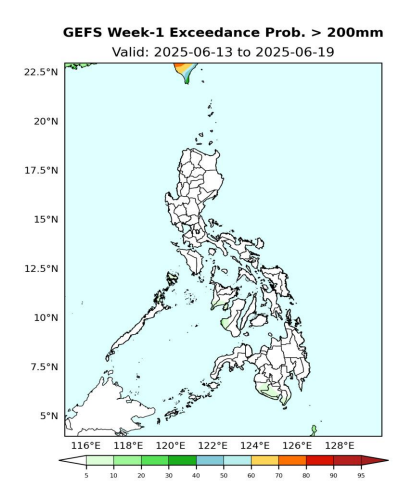




Probability to Exceed 100mm
Low to moderate Palawan, Visayas, and Mindanao;
Low over the rest of the country.



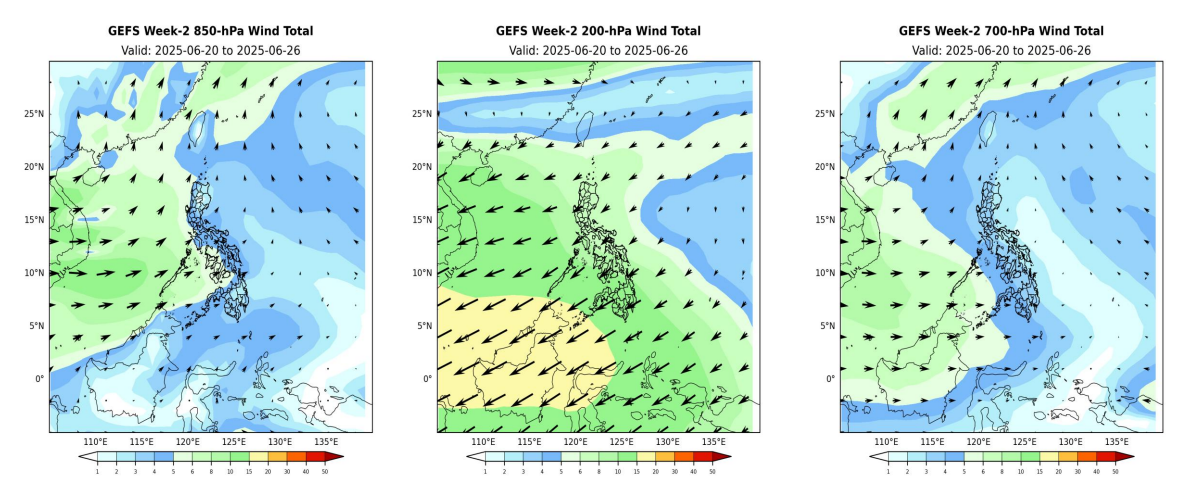
Probability to Exceed 150mm
Low across the country.



• Low across the country.

GEFS Week-2 Wind Forecasts:

Week 2: Jun 20-26, 2025

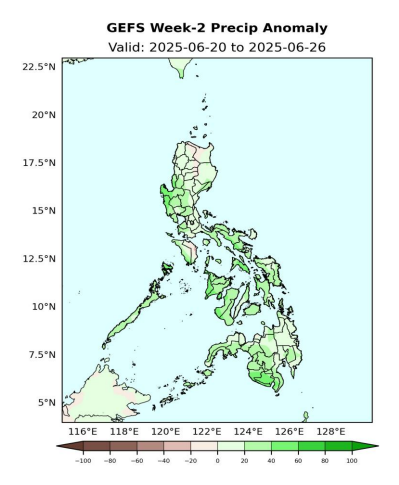


Southwest monsoon affecting the western sections of Luzon and Visayas. Easterlies affecting Visayas and Mindanao during the forecast period.

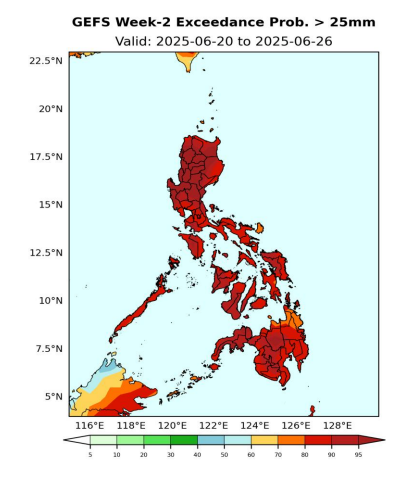
Precipitation Anomaly and Exceedance Probability > 25/50 mm

Very high probability
High Probability
Moderate Probability
Low Probability

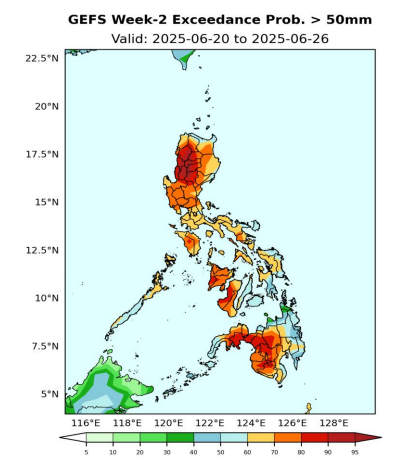
Week 2: Jun 20-26, 2025



Increase of rainfall of 10-60mm is expected in most parts of the country.



Probability to Exceed 25mmHigh to very high over most parts of the country.

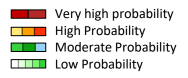


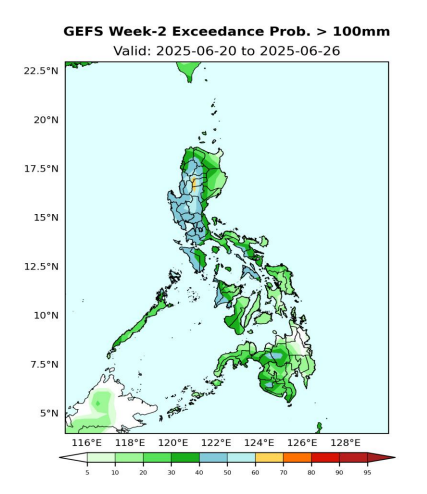
Probability to Exceed 50mm

•High to very high over llocos region, CAR, Central Luzon, Western Visayas, NIR, Bukidnon, and most of western Mindanao;

•Moderate to high over the rest of the country.

Week 2: Jun 20-26, 2025



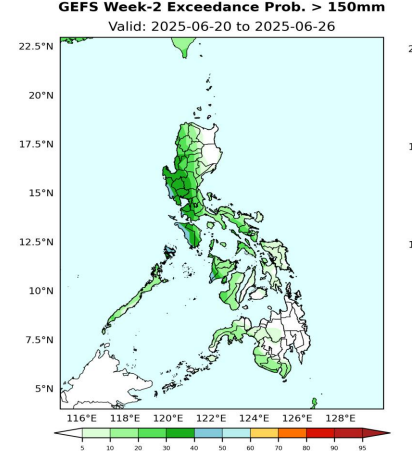


Probability to Exceed 100mm

•Moderate to high over CAR, and Nueva Vizcaya;

•Moderate over the rest of Luzon and Visayas;

•Low to moderate over Mindanao.



Probability to Exceed 150mm

Moderate over Zambales and Occidental Mindoro;
Low to moderate over the rest of Luzon and Visayas;
Low over Mindanao.

Probability to Exceed 200mm

120°E

Moderate over Zambales and Occidental Mindoro;

122°E

124°E

126°E

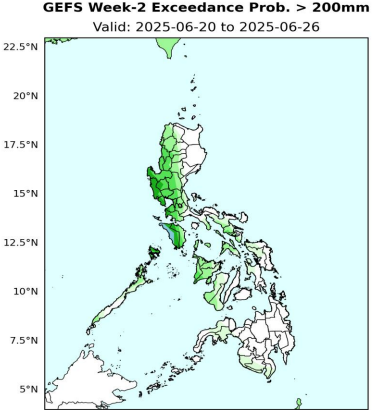
128°E

- •Low to moderate over the rest of Luzon and Visayas;
- •Low over Mindanao.

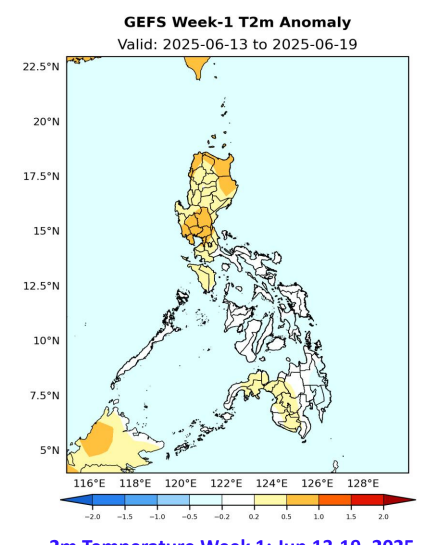
118°F

10

116°E



GEFS Week-1 & 2 Forecasts: T2m Anomaly



Valid: 2025-06-20 to 2025-06-26 22.5°N 20°N 17.5°N 15°N 12.5°N 10°N 7.5°N 5°N 116°E 118°E 120°E 122°E 124°E 126°E 128°E

GEFS Week-2 T2m Anomaly

2m Temperature Week 1: Jun 13-19, 2025 Near to slightly warmer than average surface air temperature will likely be experienced in most parts of the country.

2m Temperature Week 2: Jun 20-26, 2025 Near average surface air temperature will likely be experienced in most parts of the country.

-0.2

0.2

0.5

1.0

1.5

2.0

-2.0

-1.5

-1.0

-0.5