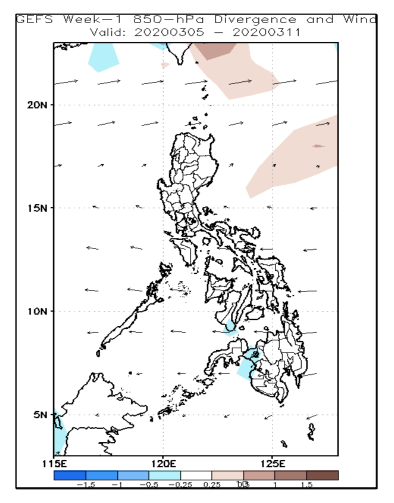
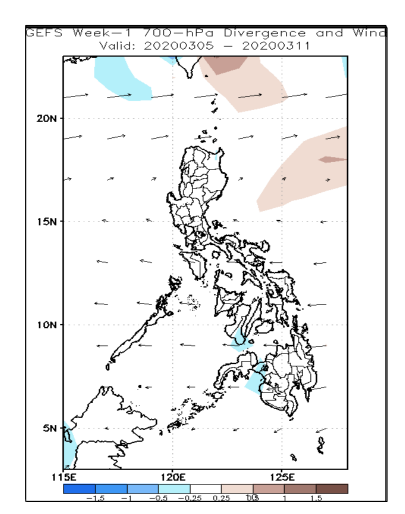
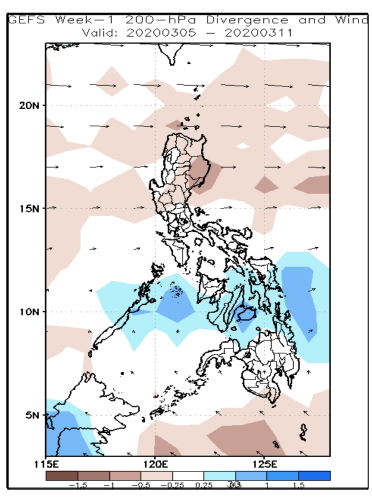
GEFS Week-1 Forecasts: Divergence & Wind

Week 1: March 5 – March 11, 2020



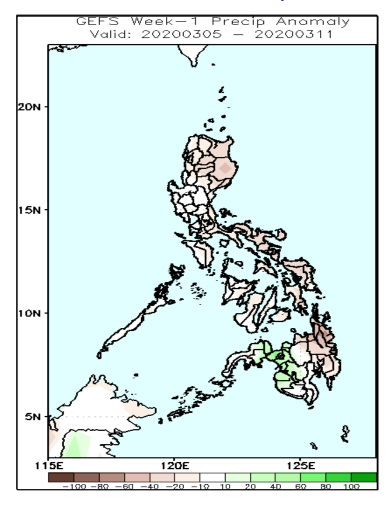




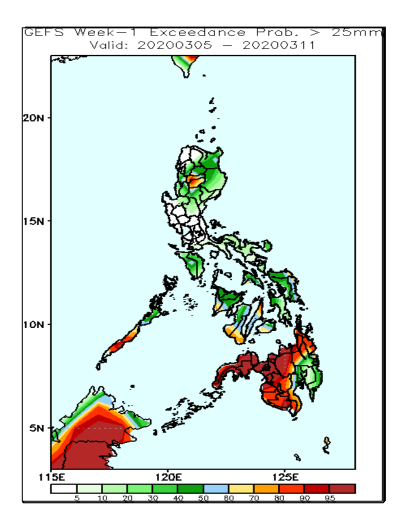
Low level (850 hPa) Divergence show a likelihood of precipitation in parts of western Mindanao. Northeasterlies still affecting extreme northern Luzon while easterlies affecting most parts of the country during the forecast period.

GEFS Week-1 Forecasts: Divergence & Wind

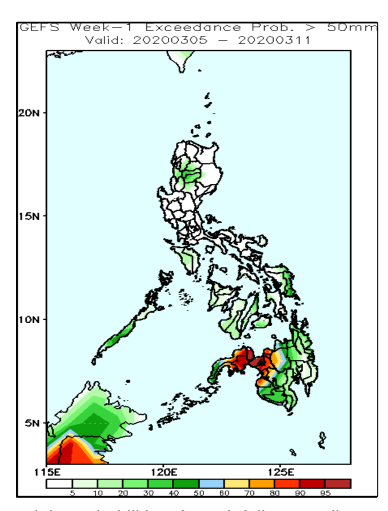
Week 1: March 5 – March 11, 2020



Rainfall deficit of up to 60mm is likely in most parts of the country. However, an increase of rainfall up to 40mm is most likely western Mindanao during the forecast period.



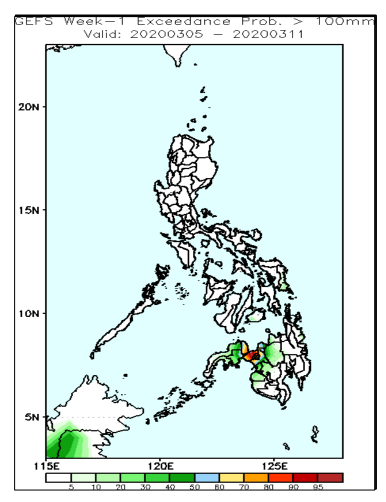
High probabilities for rainfall exceeding 25mm in Mountain Province, Ifugao and most parts of Mindanao (except Davao region) while less likely for the rest of the country.



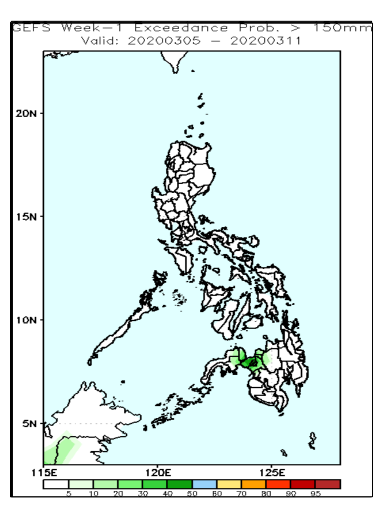
High probabilities for rainfall exceeding 50mm in Bukidnon, Lanao del Norte and Sur and Zamboanga peninsula while less likely for the rest of the country.

GEFS Week-1 Forecasts: Divergence & Wind

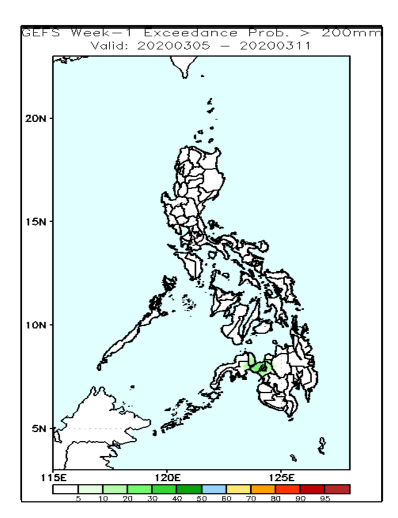
Week 1: March 5 – March 11, 2020



Less probability of rainfall to exceed 100mm in most parts of the country during the forecast period.



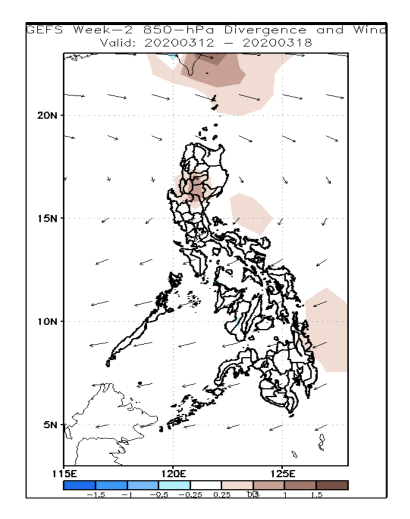
Less probability of rainfall to exceed 150mm in most parts of the country during the forecast period.

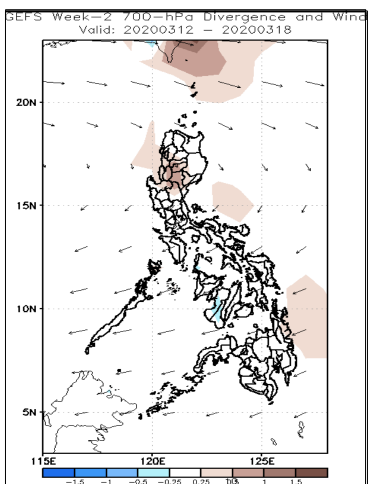


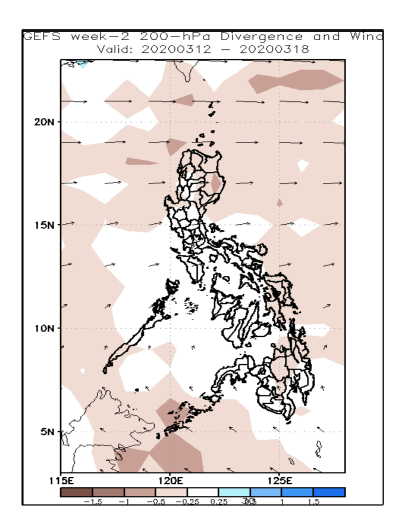
Less probability of rainfall to exceed 200mm in most parts of the country during the forecast period.

GEFS Week-2 Forecasts: Divergence & Wind

Week 2: Mar 12 – Mar 18, 2020



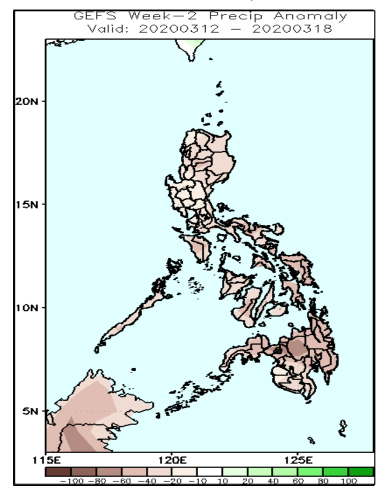




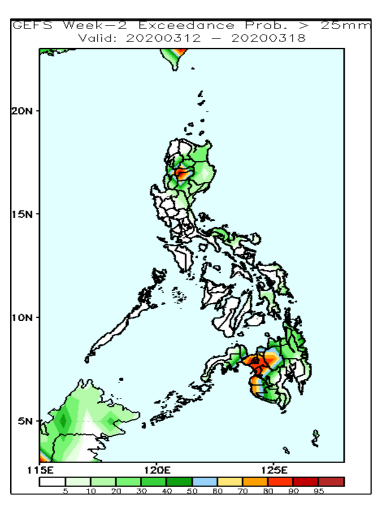
Low level (850 hPa) Divergence suggest less likelihood of precipitation most parts of the country during the forecast period. Easterlies affecting most parts of the country during the forecast period.

GEFS Week-2 Forecasts: Divergence & Wind

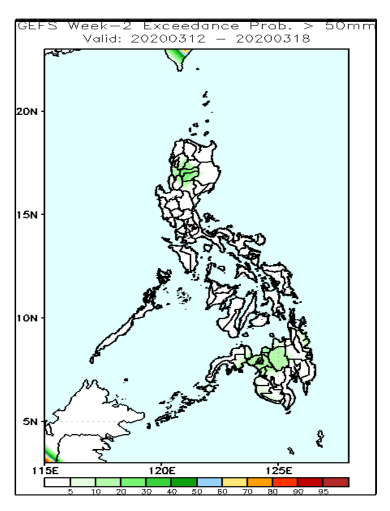
Week 2: Mar 12 – Mar 18, 2020



Rainfall deficit of up to 60mm is likely in most parts of the country during the forecast period.



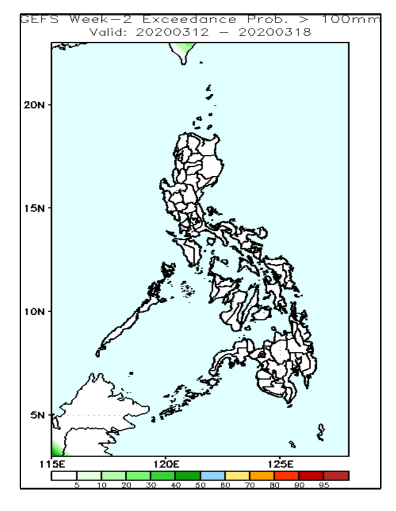
High probabilities for rainfall exceeding 25mm in Kalinga, Mountain Province, Lanao del Norte and Sur while less likely for the rest of the country.



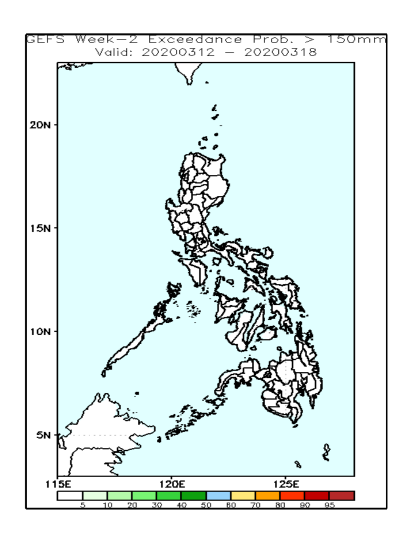
Less probability of rainfall to exceed 50mm in most parts of the during the forecast period.

GEFS Week-2 Forecasts: Divergence & Wind

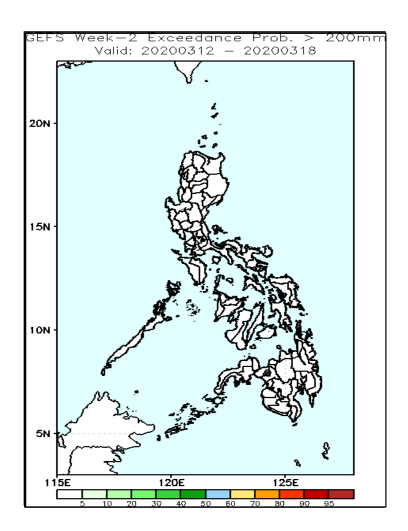
Week 2: Mar 12 – Mar 18, 2020



Less probability of rainfall to exceed 100mm in most parts of the during the forecast period.

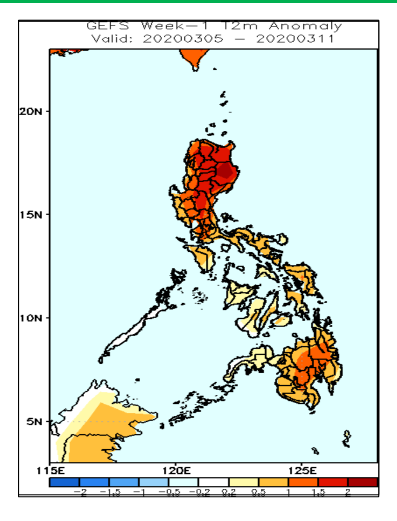


Less probability of rainfall to exceed 150mm in most parts of the country during the forecast period.



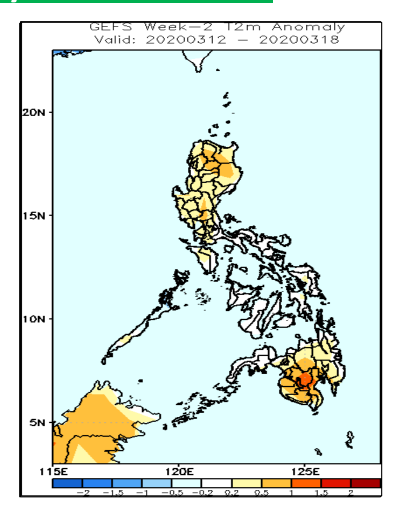
Less probability of rainfall to exceed 200mm in most parts of the country during the forecast period.

GEFS Week-1 & 2 Forecasts: T2m Anomaly



2m Temperature Week1: Mar 05 – Mar 11, 2020

Slightly to warmer than average surface air temperature will likely be experienced in most parts of the country especially in Luzon and Mindanao during the forecast period.



2m Temperature Week2: Mar 12 – Mar 18, 2020

Slightly to warmer than average surface air temperature will likely be experienced in most parts of the country especially in Luzon during the forecast period.