

The pattern of anomalous tropical convection over the past week indicates suppressed convection across the eastern Indian Ocean to the Maritime continent as well as for most areas of the Caribbean and Central America. Enhanced convection was observed over much of the central and eastern Pacific just north of the equator and with tropical cyclones across the Northwest and north central Pacific. It was an active week for the development of tropical cyclones in the central Pacific as Tropical Storm Kilo and Loke formed.

The pattern of tropical convection continues to be dominated by ongoing El Nino conditions and areas with active tropical cyclones, namely Goni and Atsani, two very strong typhoons in the western Pacific basin. Tropical Storm Erica also very recently developed in the central Atlantic as did Tropical Depression 12 in the east-central Pacific. The MJO remains incoherent with both the RMM and CPC velocity potential based indices indicating little signal in amplitude and/or eastward propagation. Even other common subseasonal tropical variability such as atmospheric Kelvin or equatorial Rossby wave activity is generally absent.

The weak MJO activity is likely to continue for at least the next couple of weeks as little if any signal is forecast from dynamical model RMM forecasts from any of the operational centers. The MJO is not expected to play a role in the evolution of large-scale global tropical convective patterns during this outlook period. The outlook is primarily based on typical impacts associated with El Nino conditions modulated to some degree by dynamical model guidance.

Suppressed rainfall is favored for most of the Maritime continent, the Philippines and areas of the far western Pacific. Model guidance, at the current time, indicates a more quiet period for the western Pacific over the next two weeks. Drier than average conditions across the Maritime continent is consistent with El Nino conditions. The central and eastern Pacific are expected to remain very active with both enhanced rainfall and tropical cyclone development. Tropical Depression 12 is forecast to move west-northwest towards Hawaii as it strengthens (forecast to become a hurricane). During Week-1, enhanced rainfall is primarily forecast for an area from just east of the Date Line to 100W just north of the equator. However, during Week-2 impacts from favored tropical storm development and associated west-northwest tracks, increases the chances of above average raifall for the Hawaiian Islands and nearby waters.

Below average rainfall continues to be favored for areas of the Caribbean, northern South America and Central America throughout the period consistent with El Nino conditions. This highlighted area is eliminated on its northern edge due to the potential west-northwest track of Tropical Storm Erika towards Puerto Rico and then eventually the Bahamas later in the period. This potential track and a stationary front is forecast to result in above average rainfall over the southern Florida Peninsula, Bahamas and nearby waters.

A disturbance northwest of the Philipines is forecast to track north-northeast and may result in heavy rainfall for extreme eastern areas of China and parts of South Korea and southern Japan during the Week-1 period. There is also some potential for tropical development of this system, but the odds are considered somewhat low at the current time so no area is highlighted on the outlook map.

Forecasts for enhanced or suppressed rainfall across Africa are provided in collaboration with CPC's Africa Desk and are based on model forecast guidance and regional scale anomaly features.