

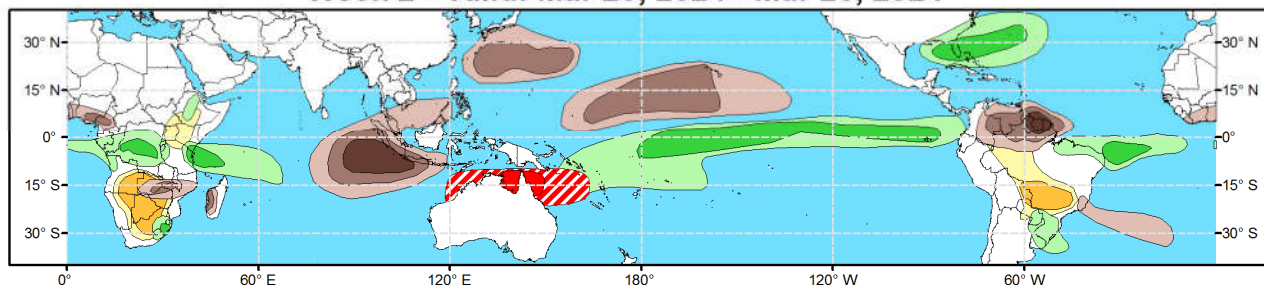


Global Tropics Hazards Outlook

Climate Prediction Center

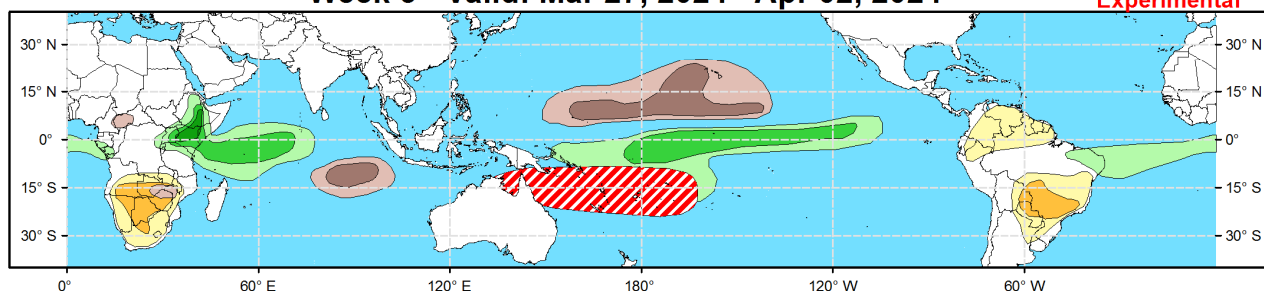


Week 2 - Valid: Mar 20, 2024 - Mar 26, 2024



Week 3 - Valid: Mar 27, 2024 - Apr 02, 2024

**** Experimental ****

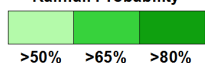


**Tropical Cyclone (TC)
Formation Probability**



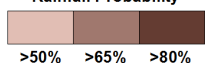
Tropical Depression (TD)
or greater strength

**Above-Average
Rainfall Probability**



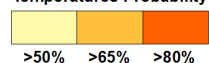
Weekly total rainfall in the
Upper third of the historical range

**Below-Average
Rainfall Probability**



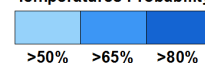
Weekly total rainfall in the
Lower third of the historical range

**Above-Average
Temperatures Probability**



7-day max temperatures in the
Upper third of the historical range

**Below-Average
Temperatures Probability**



7-day min temperatures in the
Lower third of the historical range

Issued: 03/12/2024

Forecaster: Allgood

This product is updated once per week and targets broad scale conditions integrated over a 7-day period for US interests only. Consult your local responsible forecast agency.

During the past week two Tropical Cyclones formed; Filipo over the Mozambique Channel and 18S over the southeast Indian Ocean which may affect the NW coast of Australia in the coming week.

During the outlook period there will be increased likelihood of Tropical Cyclone development to the north of Australia during Week-2, and this area of enhanced risk will spread east into the Coral Sea and South Pacific during Week-3. There are currently no signals for Tropical Cyclone development north of the Equator.

Latest atmospheric configurations support enhanced risk of above average rainfall near and just south of the Equator across the Pacific, and also over the western Indian Ocean and adjacent parts of East Africa. Significantly drier than normal conditions north of the Equator especially around the Philippines and westwards to Sumatra are expected in Week-2, however this signal is expected to weaken during Week-3.