ROYAUME DU MAROC Ministère de l'Equipement et de l'Eau DIRECTION GENERALE DE LA METEOROLOGIE



## SEASONAL FORECAST OUTLOOK FOR NORTH AFRICA

May-June-July 2024 issued on April 2024

Seasonal forecast outlook for North Africa RCC domain is based on several dynamical and statistical models in addition to the influence of some specific modes of teleconnection on global and regional scale. We also try to exploit the sources of predictability contained in the sea surface temperature (SST) by statistical methods when it is possible. We note, however, that this influence is not the same from one region to another or throughout all the year.

NB:

1. New: Multi-model probabilistic forecasts from Copernicus C3S and WMO LC-LRFMME

2. All dynamical forecasts are experimental.

## SYNTHESIS

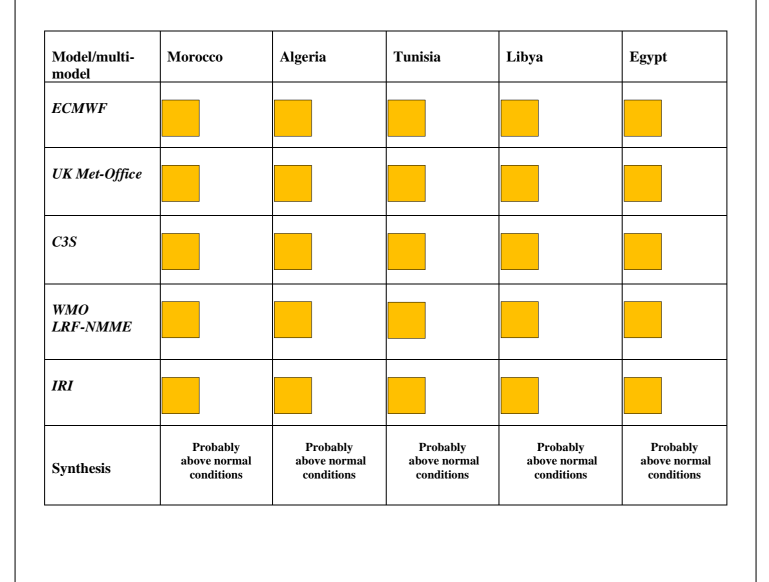
The analysis of current circulation, sea surface temperature, ENSO phenomenon and dynamical/statistical models outputs show for May-June-July 2024:

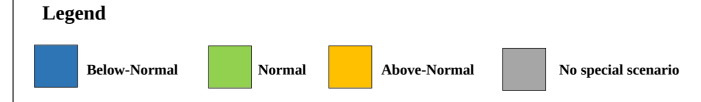
## • For temperature:

Probably above normal conditions over Morocco, Algeria, Tunisia, Libya and Egypt.

*NB*: <u>Precipitation forecasts are given for September to May (the main rainy season).</u> <u>Temperatureforecasts are given for January to December</u>.

## TABLES SUMMARIZING SEASONAL TEMPERATURE FORECAST MAY-JUNE-JULY 2024





N: North; S: South; W: West; E: East; C: Center; ATL: Atlas