













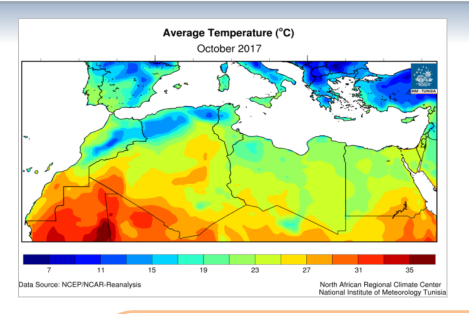


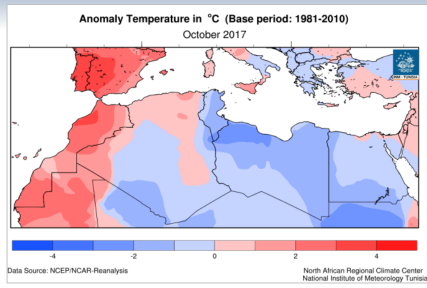


Climate Monitoring of October 2017 in North Africa RA-I

WMO RA I North Africa RCC Tunisian Node National Institute of Meteorology (INM) Tunis, Tunisia

Assessment of October 2017 Temperature In North Africa RA-I

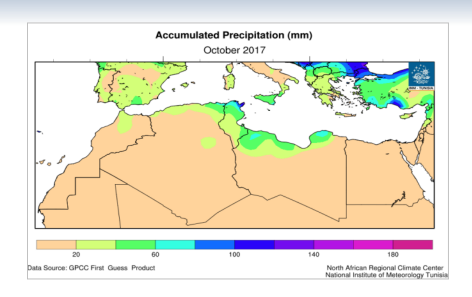


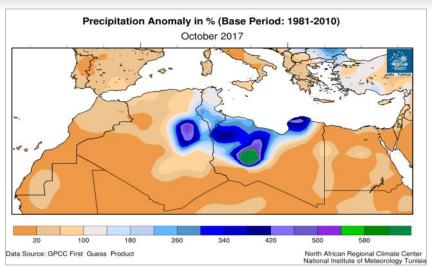


- ➤ Above normal temperature over north-central and western region of North African Domain
- ➤ Anomaly up to +3 °C especially in the north-western regions and south of Morocco
- ➤ Normal to below normal Normal to below normal temperature over Central and eastern regions of North African
- ➤ Below normal temperature over Tunisia and east of Libya . Anomaly reached -3°C.



Assessment of October 2017 Precipitation In North Africa RA-I





- > Below normal total amount of precipitation over most of North African domain
- Normal to Above normal precipitation over the south of Tunisia, north and centereast of Libya and the center-west of Algeria. A wet cell in the center of Libya is noticeable.
- ➤ Near normal precipitation over the center and north-west of Tunisia and eastern parts of Algeria.
- Most part of Sahara, known as a dry zone, was even drier during this month of the year.



Thanks ©





















