

## HIGHLIGHTS OF LONG RANGE FORECAST SCIENCE



## Valid from November 2022 to February 2023 **Issued on October 2022**

- During October 2022, below normal precipitation was experienced over Morocco, northern Algeria, and Tunisia, most of the Western Africa région, central and southern parts of the Central Africa, southern parts of Eastern Africa, and eastern Madagascar. Above to well above precipitation was observed over Senegal, Gambia, Guinea Bissau, western Nigeria, western of the central part of the Equatorial region, eastern South-Sudan, Ethiopia, south-eastern of SADC region.
- Below average to normal to below rainfall is expected over Morocco, south-western of DRC, ٠ north-western Angola, eastern DRC, much of Rwanda, Burundi, Tanzania, southern Uganda, Kenya, northern Zambia, Malawi, Mozambique, Madagascar, Seychelles, Comoros, Mauritius and Reunion Islands during the November 2022 to February 2023 season.
- Normal to above normal precipitation is very likely over southern CAR, south-easternmost of Cameroon, northern and central Congo, northern DRC, southern South-Sudan, northernmost of Uganda, south-eastern of Angola, southern Zambia, much of Botswana, central and southern Zimbabwe, southern Mozambique, western South Africa and southern Madagascar during November 2022 to February 2023.
- From November 2022 to February 2023 above normal precipitation is expected over Central parts ٠ of South Africa, Lesotho and Eswatini.
- Near to above average Temperature is very likely over Algeria, Tunisia Libya, Egypt, Sudan, Chad, ٠ Niger, Mali, Mauritania, Angola, Namibia, Botswana, Zambia, Zimbabwe, and Mozambique during November 2022 to February 2023.
- During November 2022 to February 2023, near to below average temperatures are very likely over Angola, Namibia, Botswana, South Africa and Lesotho.