

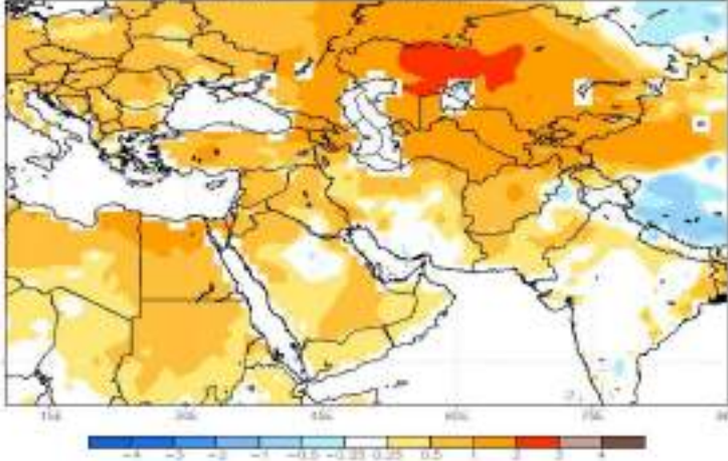


Afghanistan Islamic Emirate
Ministry of Transport & Aviation
Meteorology Department
Research Division
General Management of Climate Change and Analysis

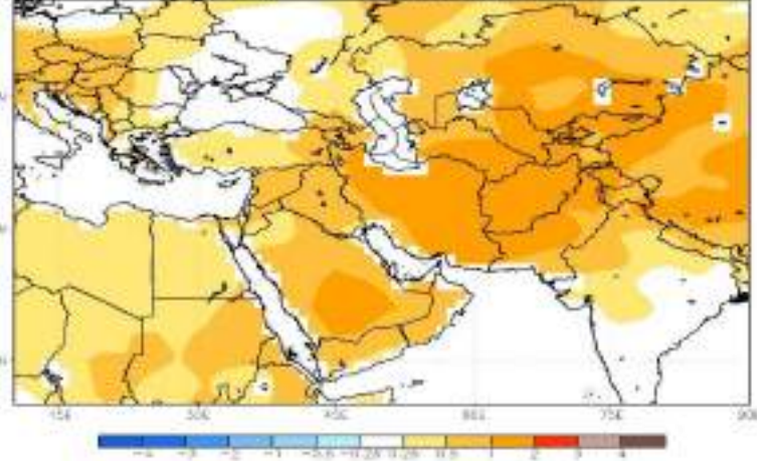
Date: 2026/03/03

Seasonal Temperature and Precipitation Forecast for Afghanistan

NASA_GEOS5v2 2-Meter Air Temp. Anomalies (deg C)
Mar2026-May2026 February2026 16784 32-67004

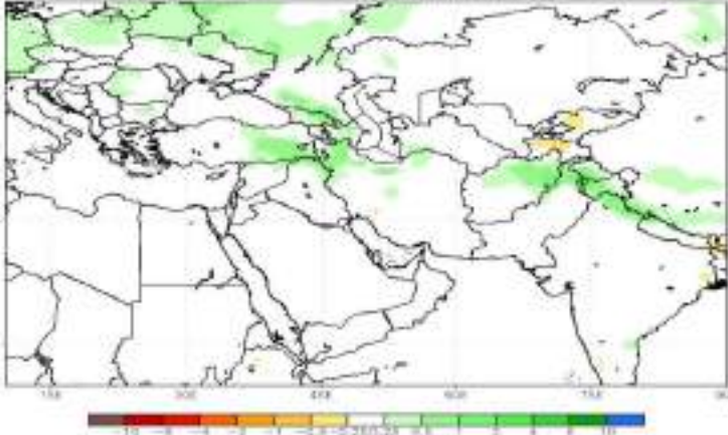


CanESM5 2-Meter Air Temp. Anomalies (deg C)
Mar2026-May2026 February2026 16784 32-67004

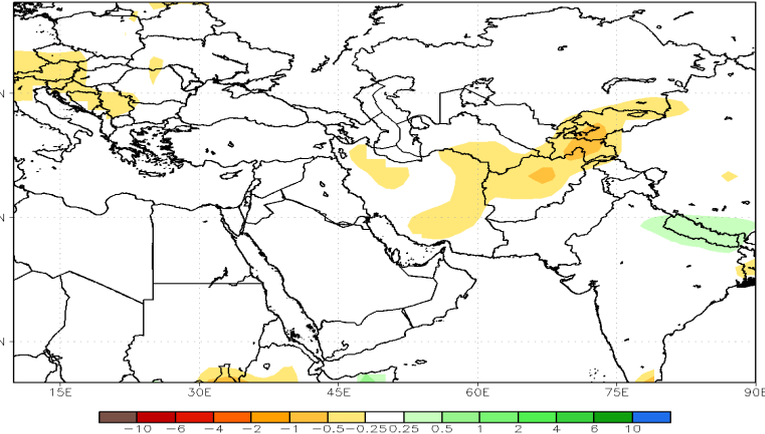


According to the NASA model image, over the next three months (March, April, and May), the temperature is expected to be 0.5 to 2 °C above the normal range across most of the country, while only in the eastern regions will the temperature remain within normal limits. Similarly, the CanES model maps indicate that the temperature across the country will be approximately 1 to 2°C above the normal

NASA_GEOS5v2 Precipitation Anomalies (mm/day)
Mar2026-May2026 February2026 16784 32-67004



CanESM5 Precipitation Anomalies (mm/day)
Mar2026-May2026 February2026 16784 32-67004



furthermore, the NASA model image indicates that over the next three months (March, April, and May), precipitation is expected to be slightly above normal (0.5–1 mm) in the northern, northeast, eastern, northwest, and central regions of the country, while in the remaining areas, precipitation will be within normal limits.

On the other hand, the CanES model predicts that in many parts of the country, such as the northeast, north, northwest, and central regions, precipitation will be below normal, whereas only in some eastern, southeast, southern, and southwest areas is precipitation projected to be within normal limits.