

Synthesis of the seasonal forecast for the period OND 2023

The analysis of current atmospheric circulation, sea surface temperature, ENSO phenomenon, dynamical and statistical models outputs shows for November December January season (NDJ 2023-2024):

❖ Temperature trend

The trend for the NDJ 2023-2024 season shows an increase in temperature compared to normal over all of the country.

Forecast	Temperature
INM	**
ECMWF	Above normal
IRI	Above normal over center-west Slightly above normal elsewhere
Météo-France	Above normal
C3S multi-system	Above normal
Most likely scenario	Warmer than normal over all of the country

❖ Precipitation trend

For the rainfall trends for NDJ 2023-2024, models predict a slightly drier than normal scenario.

Forecast	Precipitation
INM	**
ECMWF	Slightly below normal over north coastlines and south- east No signal elsewhere
IRI	Slightly below normal
Météo-France	Slightly below normal
C3S multi-system	No signal
Most likely scenario	Slightly drier than normal all over the country





