

Ministry of Energy, Water Resource and Irrigation

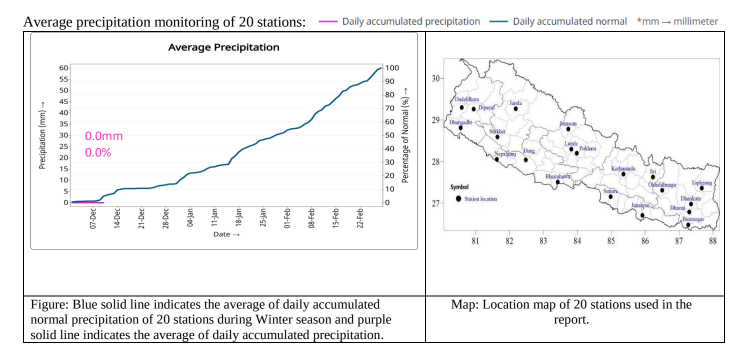
Department of Hydrology and Meteorology

Climate Division (Climate Analysis Section)

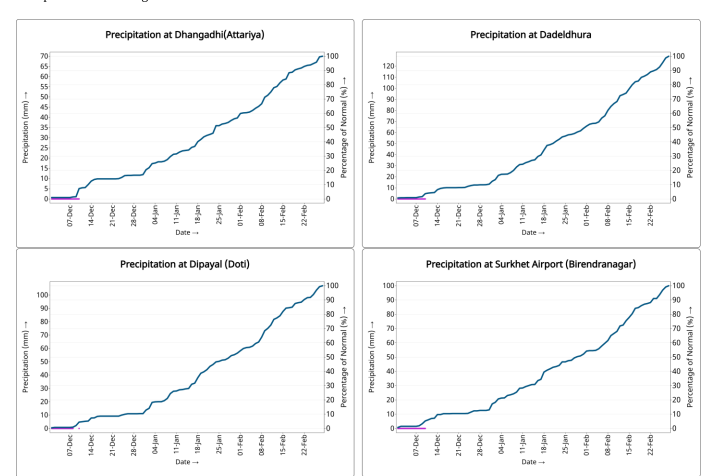
Babarmahal, Kathmandu

10th December 2025

Winter (December 2024 – February, 2025) Precipitation Monitoring



Precipitation Monitoring of individual stations:





Ministry of Energy, Water Resource and Irrigation

Department of Hydrology and Meteorology

Climate Division (Climate Analysis Section)

Babarmahal, Kathmandu

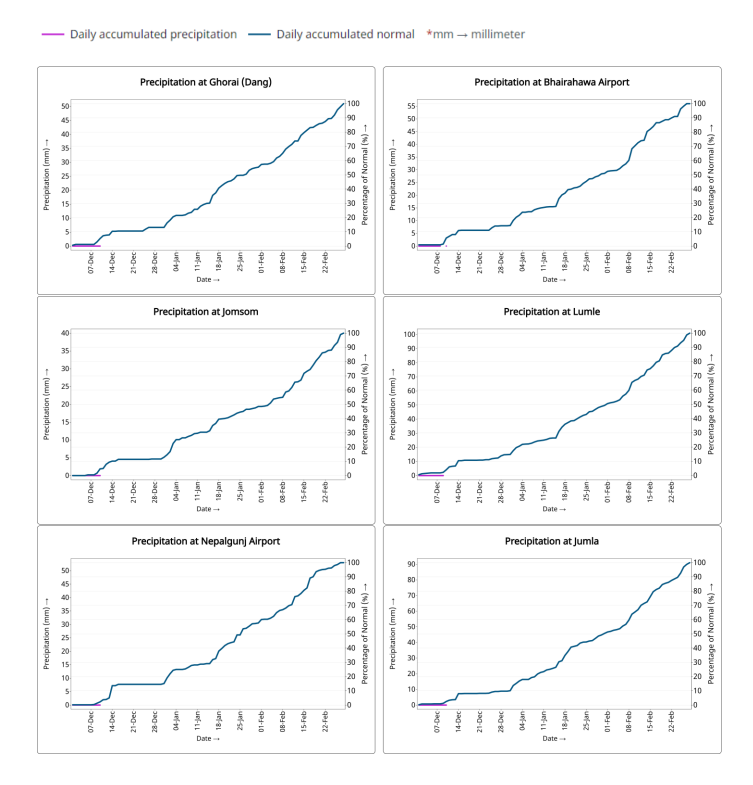


Figure: The blue lines in the above graphs indicate daily accumulated normal precipitation during Winter season. Normal rainfall is the average of precipitation over 30 years period from 1991 -2020 and purple lines in above graphs indicate the daily accumulated precipitation of this Winter season



Ministry of Energy, Water Resource and Irrigation

Department of Hydrology and Meteorology

Climate Division (Climate Analysis Section)

Babarmahal, Kathmandu

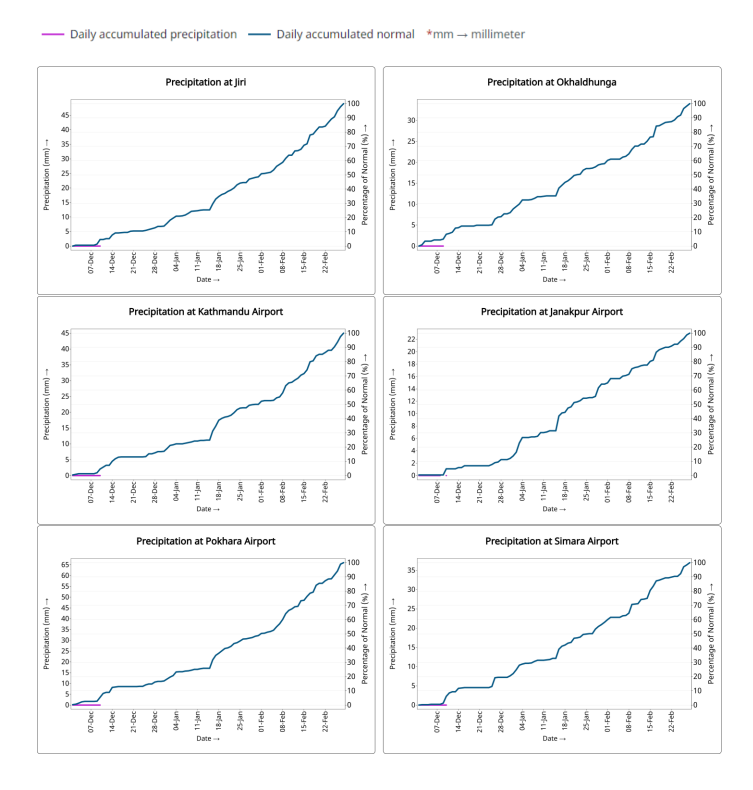


Figure: The blue lines in the above graphs indicate daily accumulated normal precipitation during Winter season. Normal rainfall is the average of precipitation over 30 years period from 1991 -2020 and purple lines in above graphs indicate the daily accumulated precipitation of this Winter season



Ministry of Energy, Water Resource and Irrigation

Department of Hydrology and Meteorology Climate Division (Climate Analysis Section)

Babarmahal, Kathmandu

— Daily accumulated precipitation — Daily accumulated normal *mm → millimeter

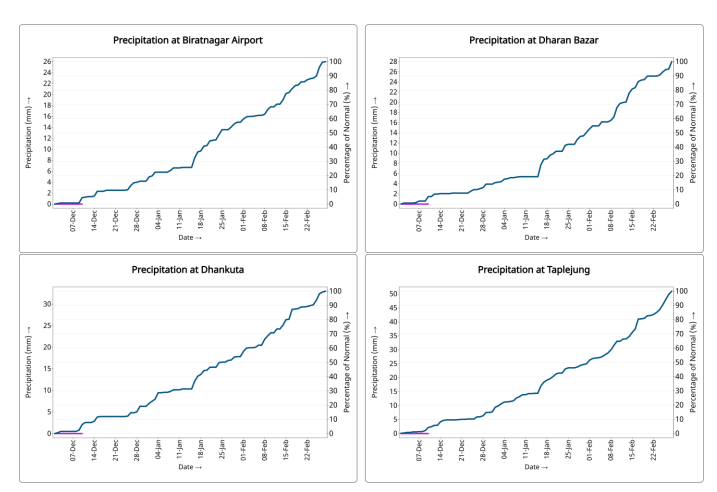


Figure: The blue lines in the above graphs indicate daily accumulated normal precipitation during Winter season. Normal rainfall is the average of precipitation over 30 years period from 1991 -2020 and purple lines in above graphs indicate the daily accumulated precipitation of this Winter season