

Ministry of Energy, Water Resource and Irrigation

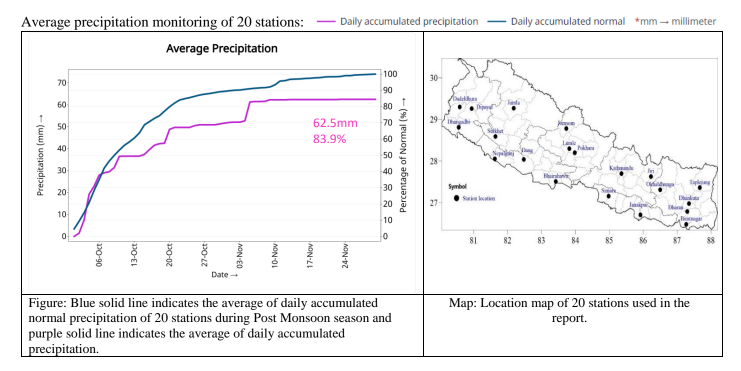
Department of Hydrology and Meteorology

Climate Division (Climate Analysis Section)

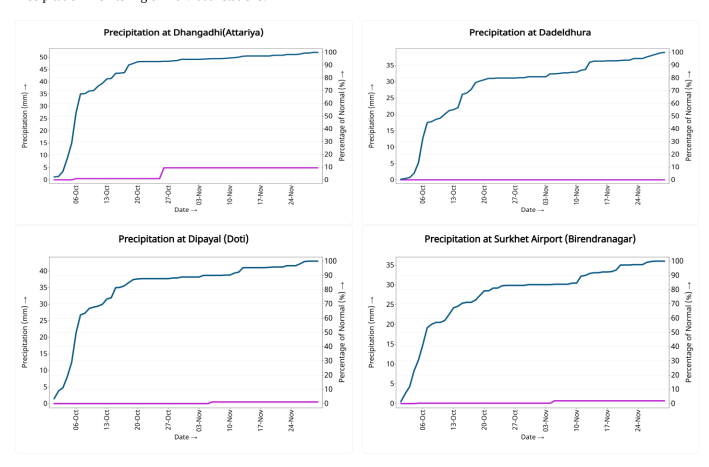
Babarmahal, Kathmandu

30th November 2024

Post Monsoon (October -November, 2024) Precipitation Monitoring



Precipitation Monitoring of individual stations:





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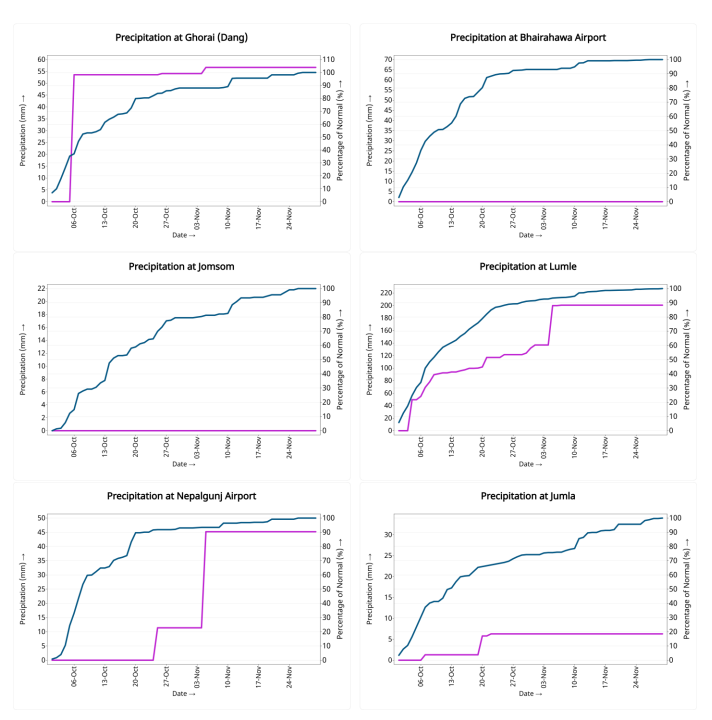


Figure: The blue lines in the above graphs indicate daily accumulated normal precipitation during Post Monsoon season. Normal rainfall is the average of precipitation over 30 years period from 1991 -2020 and purple lines in above graphs indicate the daily accumulated precipitation of this Post Monsoon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



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

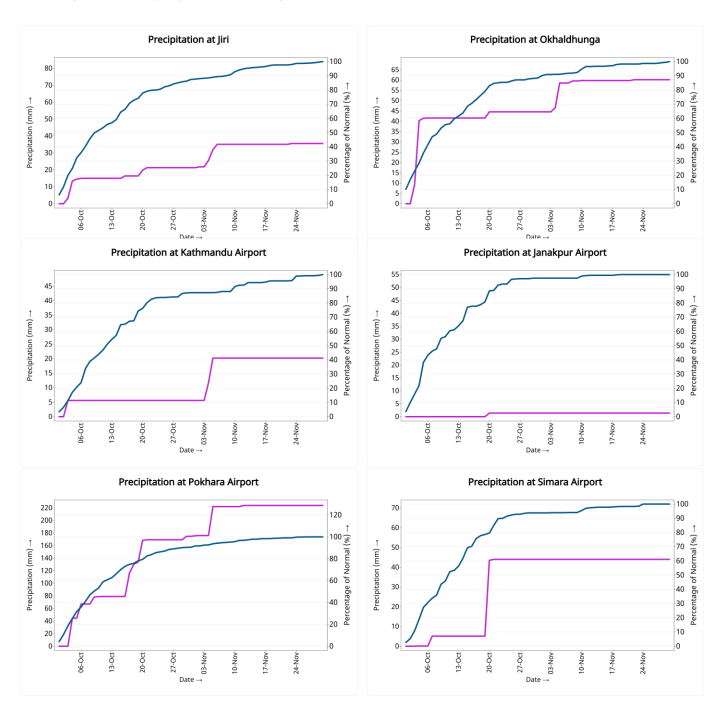


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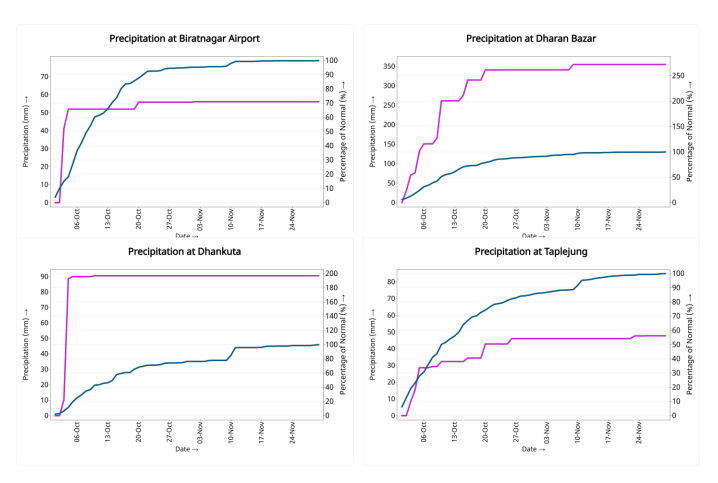


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