

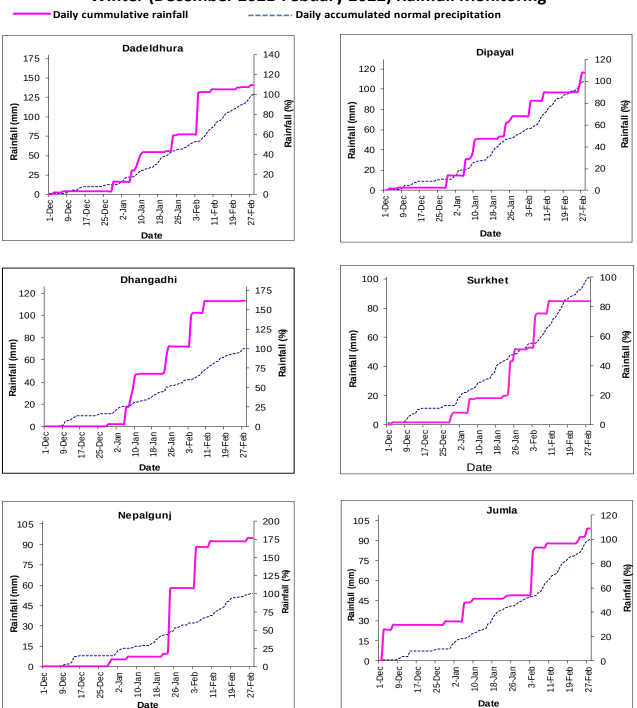
Government of Nepal Ministry of Energy, Water Resource and Irrigation

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

Babarmahal, Kathmandu

28th February 2022

Winter (December 2021-Febuary 2022) Rainfall Monitoring



Note: The blue dotted 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 pink lines (—) in above graphs indicate the daily accumulated precipitation of this Winter season.

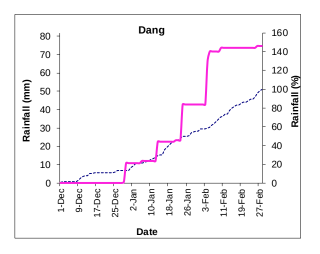
Ministry of Energy, Water Resource and Irrigation Department of Hydrology and Meteorology

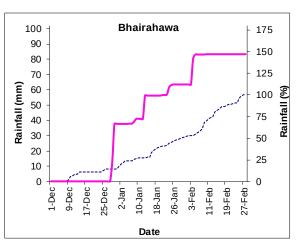
Climate Division (Climate Analysis Section)

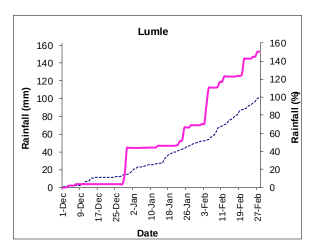
Babarmahal, Kathmandu

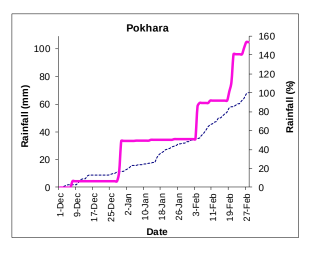
Daily cummulative rainfall

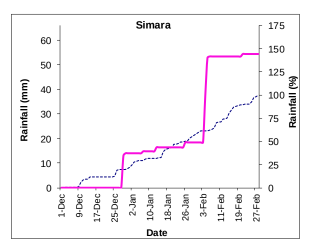
----- Daily accumulated normal precipitation

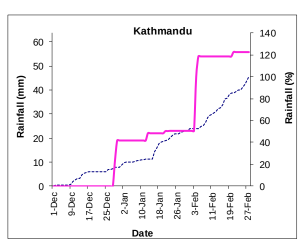












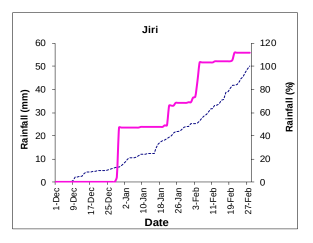
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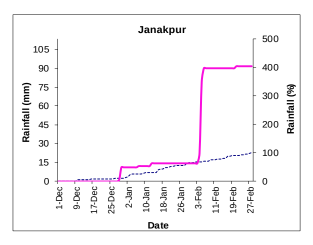
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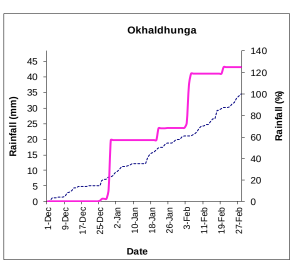
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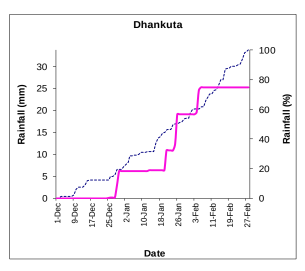
Daily cummulative rainfall

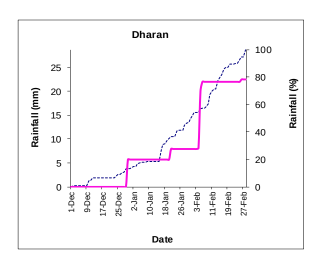
---- Daily accumulated normal precipitation

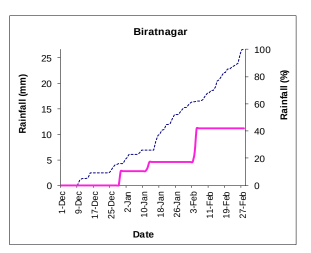












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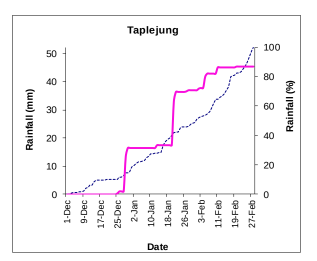


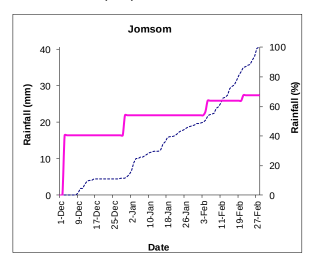
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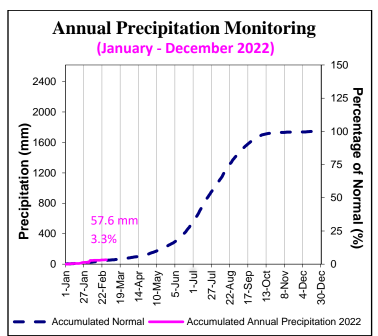
Daily cummulative rainfall

---- Daily accumulated normal precipitation

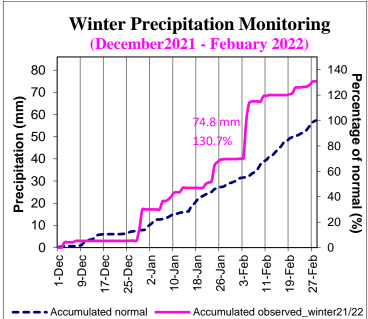




Note: The blue dotted lines (-----) in the above graphs indicate daily accumulated normal precipitation during Winter season. Normal rainfall is the average of precipitation over 30 years period from 1991 - 2020 and pink lines (—) in above graphs indicate the daily accumulated precipitation of this Winter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



In the above graph, blue dashed (----) line indicates the average of daily accumulated normal precipitation of 20 stations throughout the year (Jan - Dec) and pink solid line (—) indicates the average of daily accumulated precipitation of this year. The 20 stations are shown in the map below.

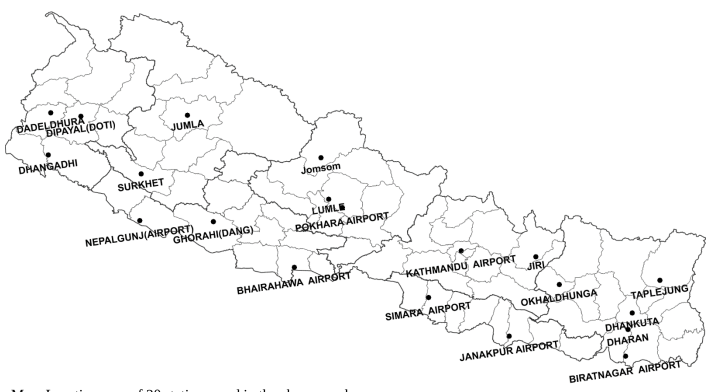


In the above graph, blue dashed (----) line indicates the average of daily accumulated normal precipitation of 20 stations during Winter season (December2021-Febuary2022) and pink solid line (—) indicates the average of daily accumulated precipitation of this Winter Season. The 20 stations are shown in the map below.



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Map: Location map of 20 stations used in the above graphs