

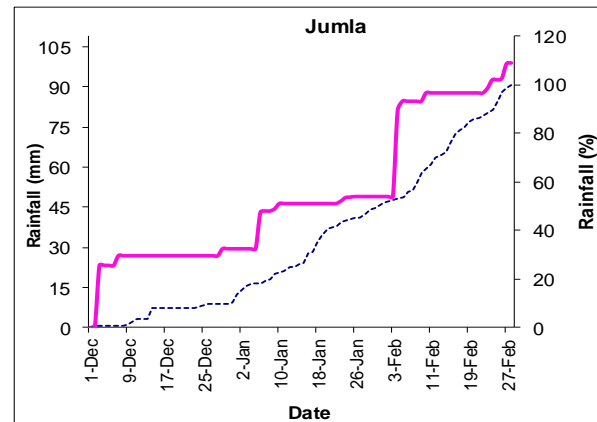
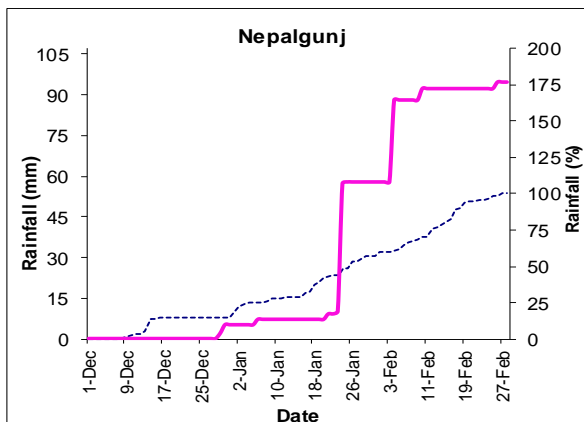
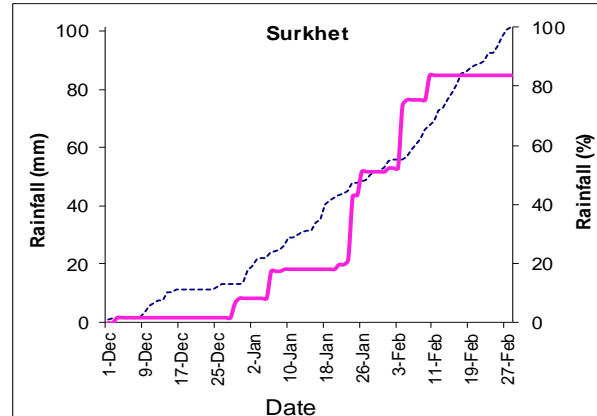
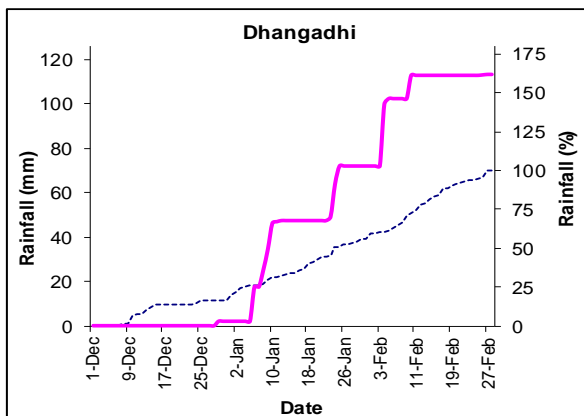
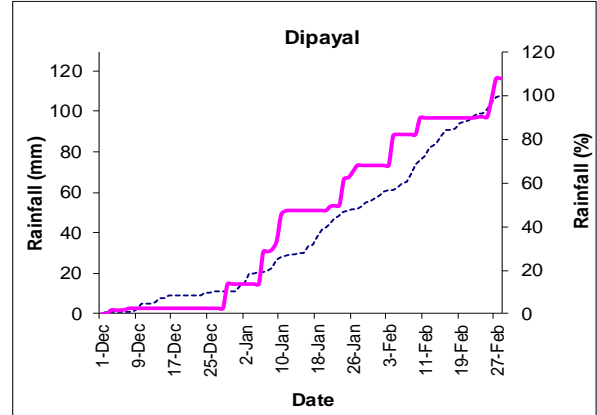
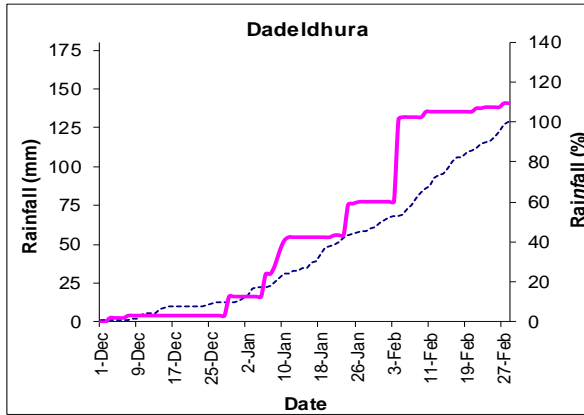


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28<sup>th</sup> February 2022

### Winter (December 2021-February 2022) Rainfall Monitoring

— Daily cummulative rainfall      - - - - - Daily accumulated normal precipitation



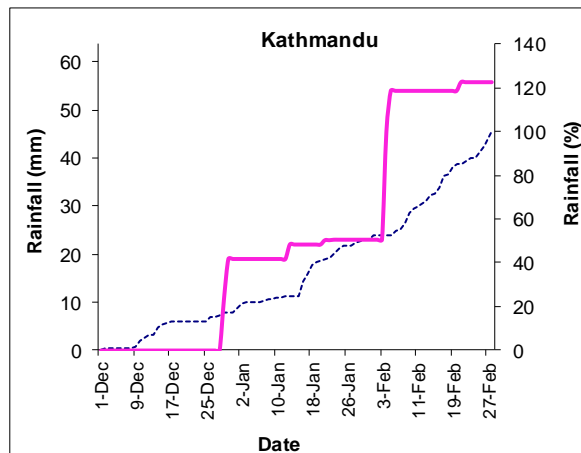
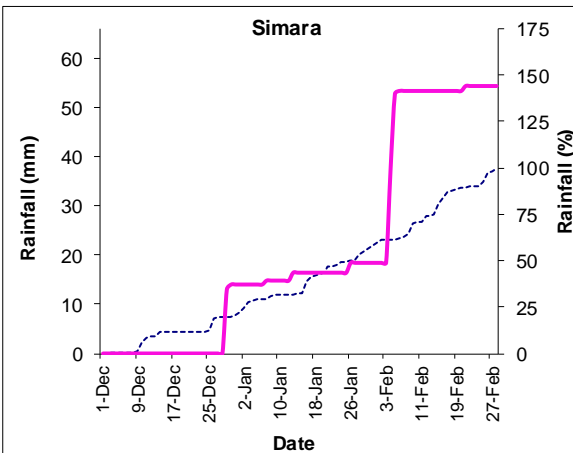
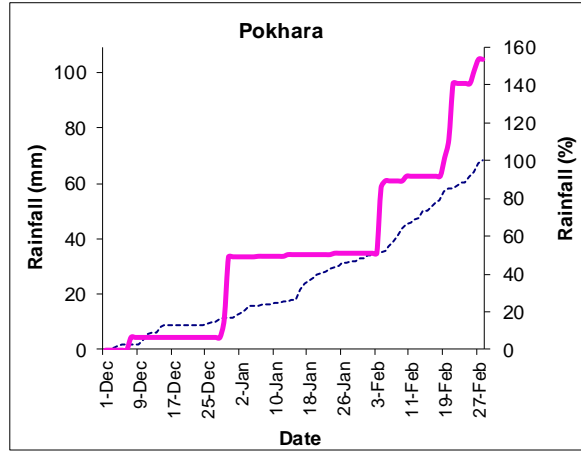
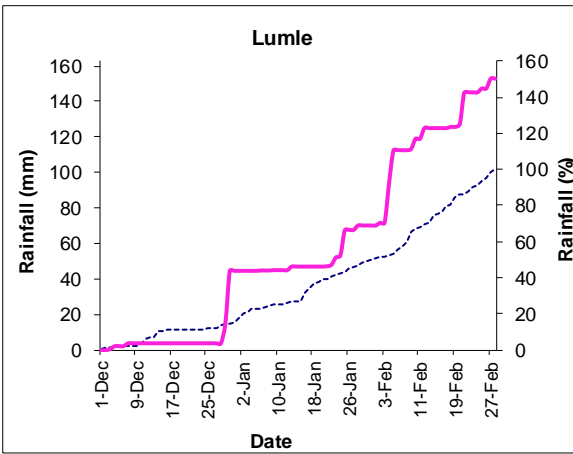
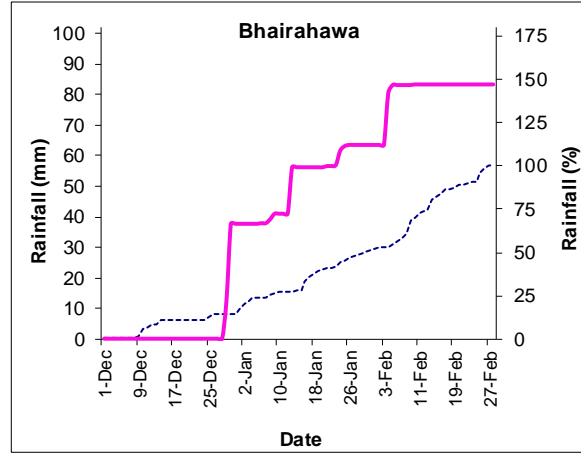
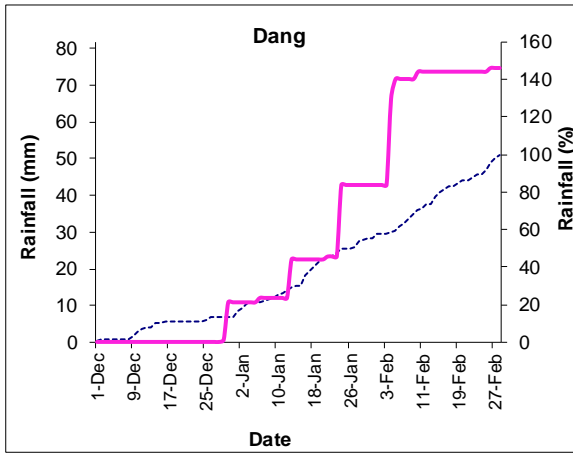
Note: The blue dotted lines (-----) in the above graphs indicate daily accumulated normal precipitation during Winter season. Normal rainfall is the average of precipitation over 30 years period from 1991 - 2020 and pink lines (—) in above graphs indicate the daily accumulated precipitation of this Winter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



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— Daily cumulative rainfall

----- Daily accumulated normal precipitation



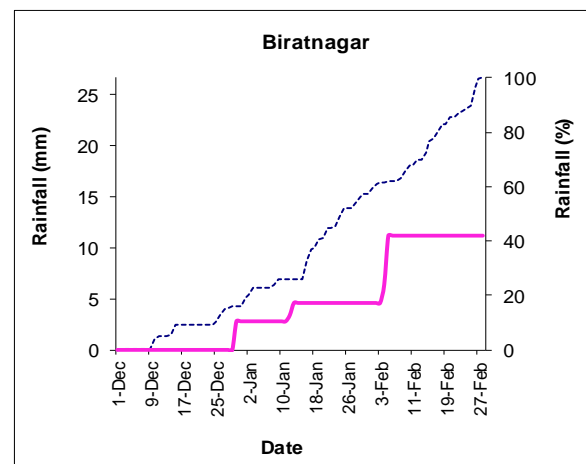
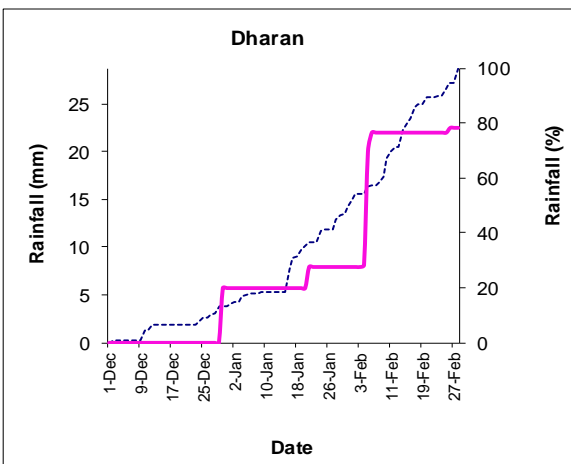
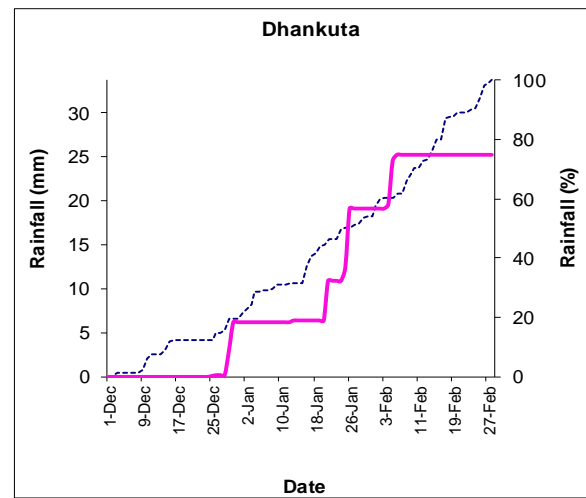
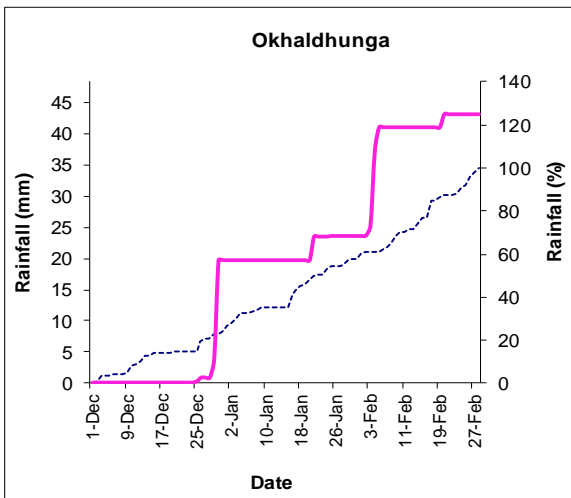
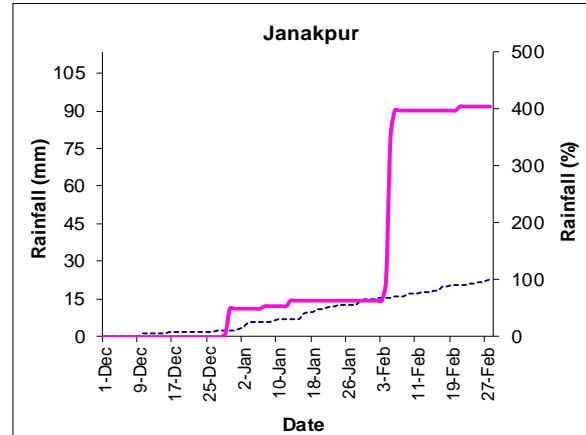
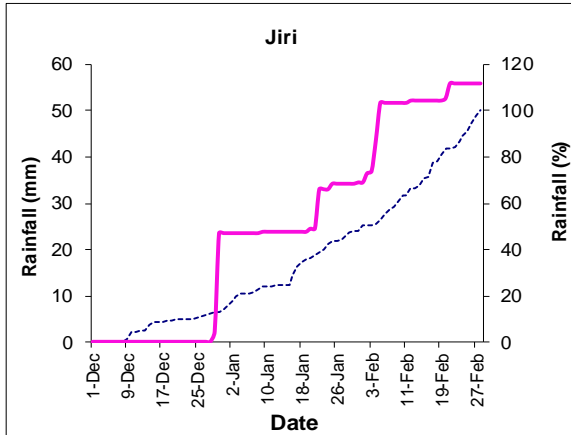
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— Daily cummulative rainfall

----- Daily accumulated normal precipitation



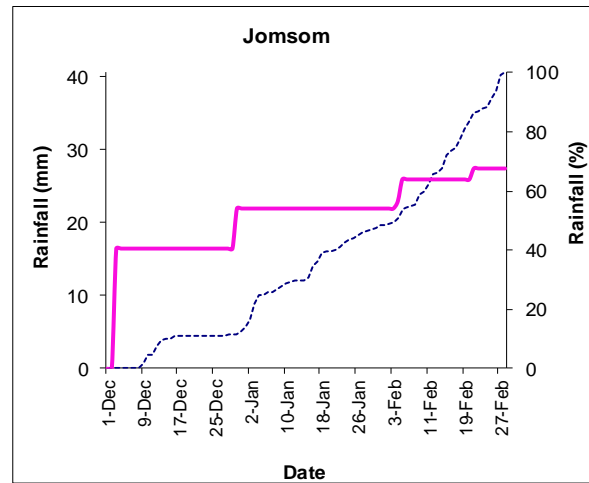
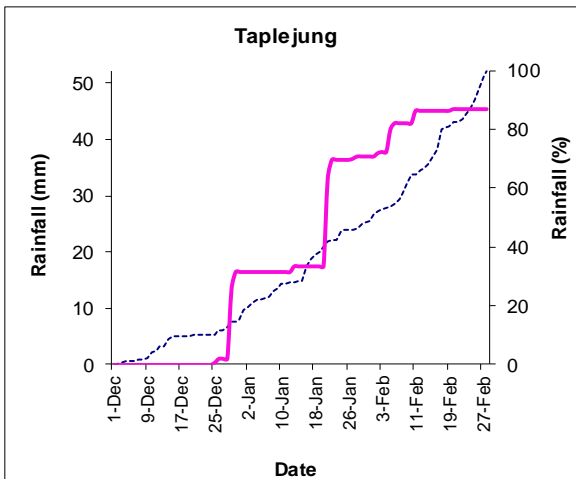
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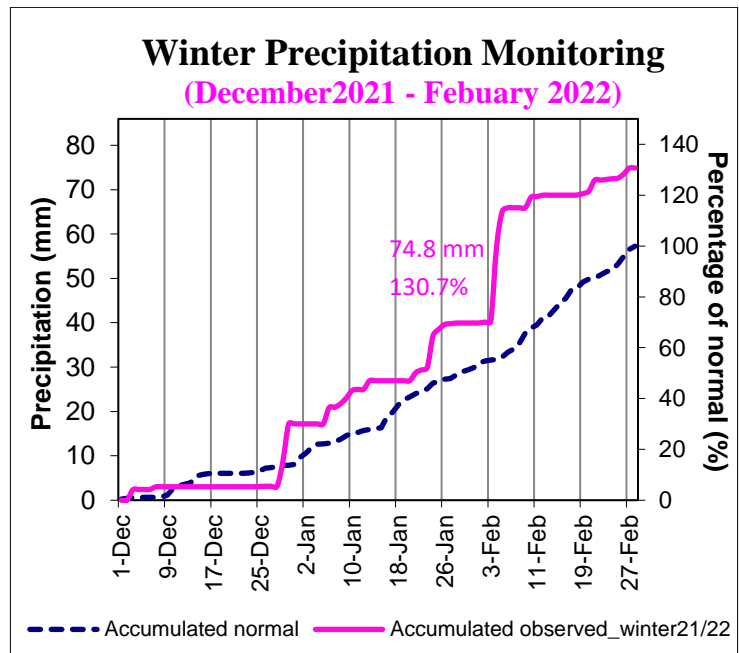
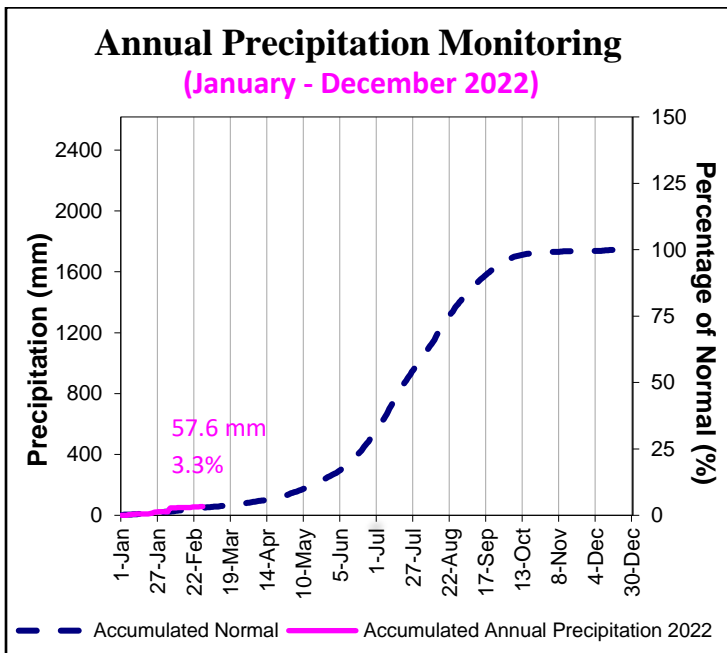
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— Daily cummulative rainfall

----- 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.*

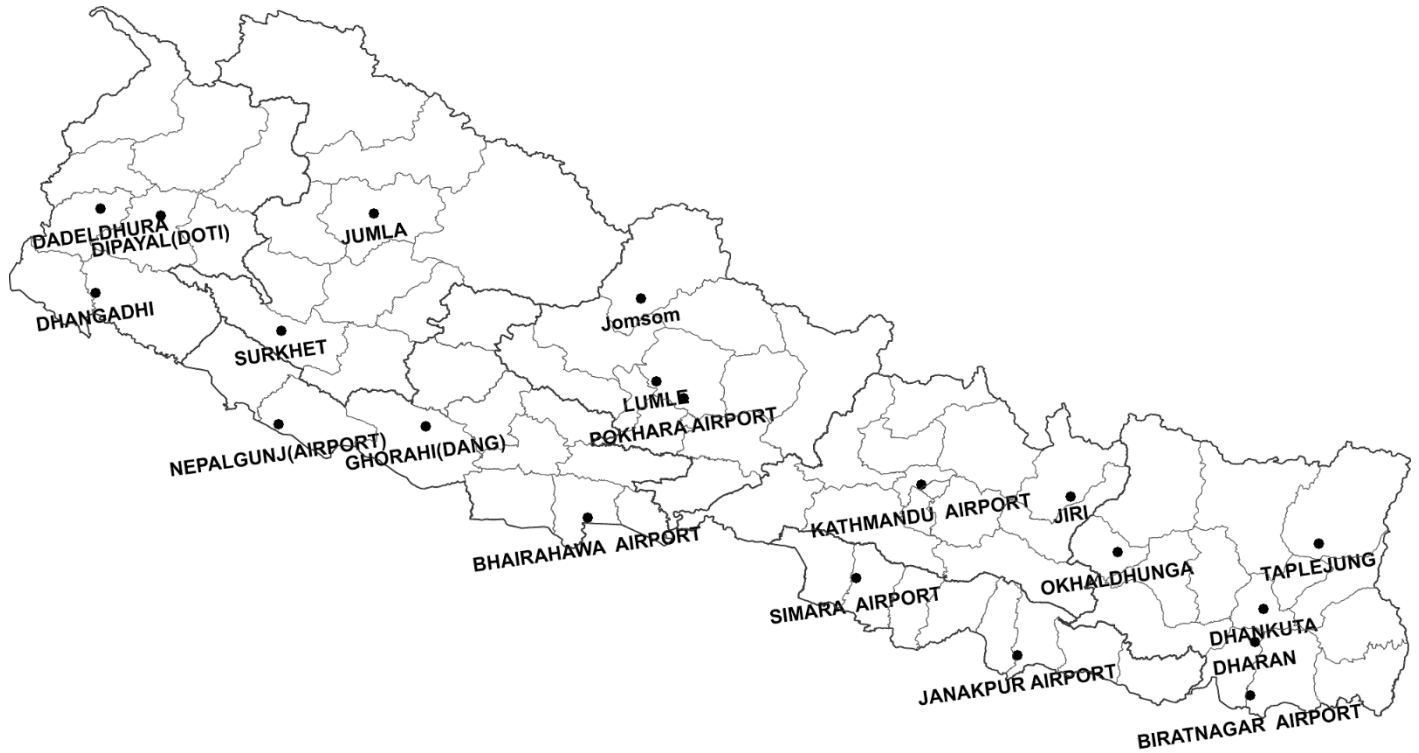


In the above graph, blue dashed (----) line indicates the average of daily accumulated normal precipitation of 20 stations throughout the year (Jan - Dec) and pink solid line (—) indicates the average of daily accumulated precipitation of this year. The 20 stations are shown in the map below.

In the above graph, blue dashed (----) line indicates the average of daily accumulated normal precipitation of 20 stations during Winter season (December 2021-February 2022) 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