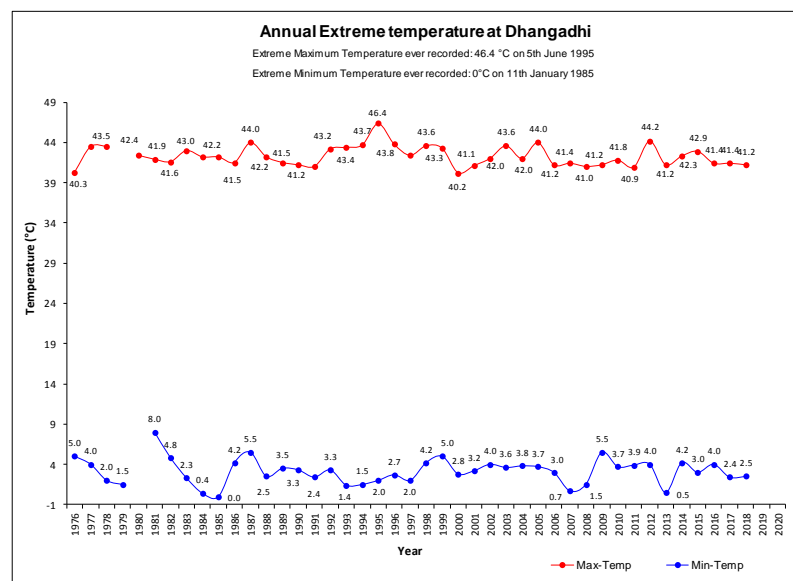
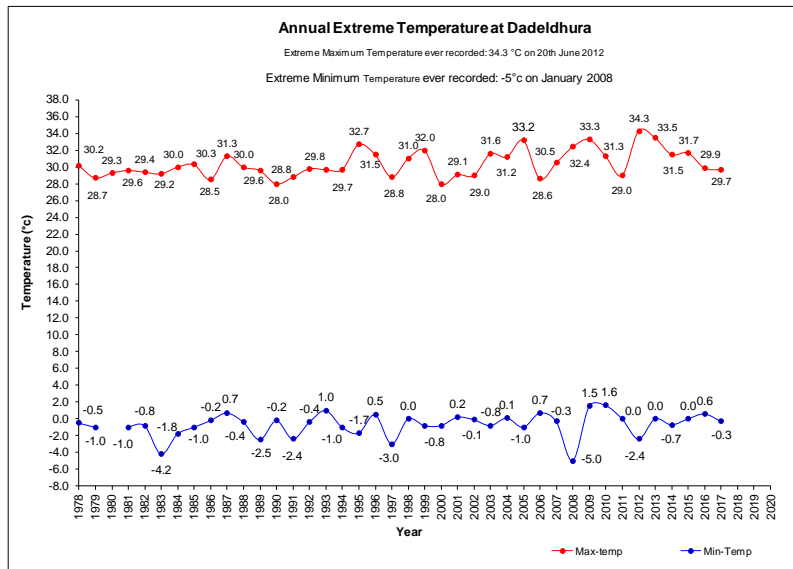


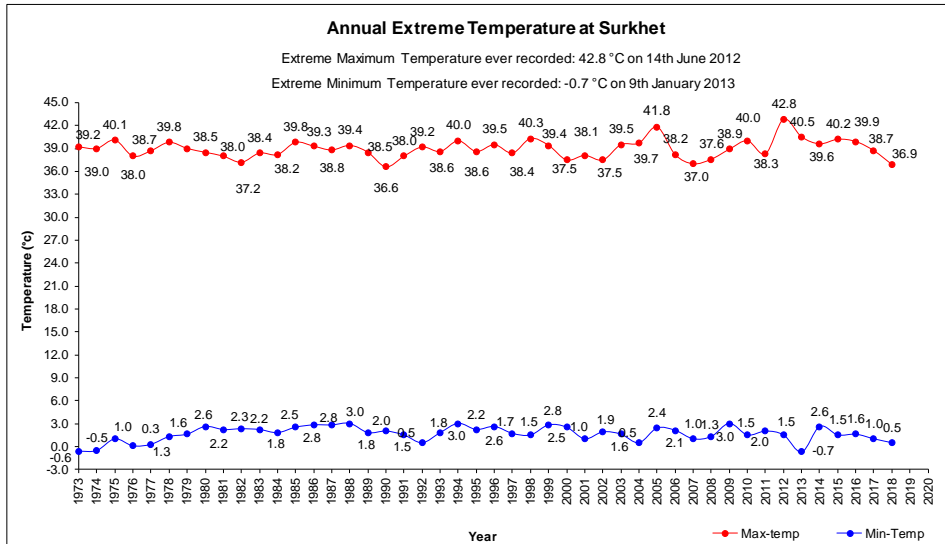
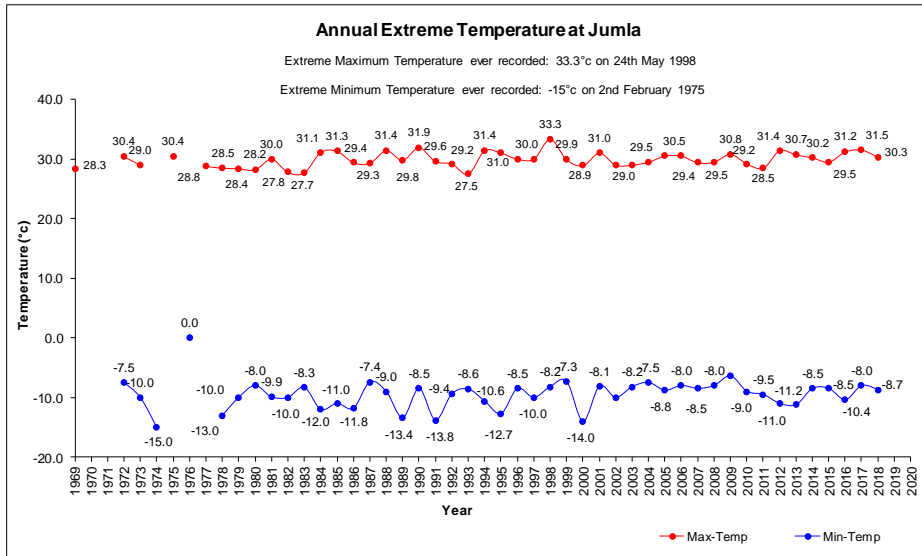
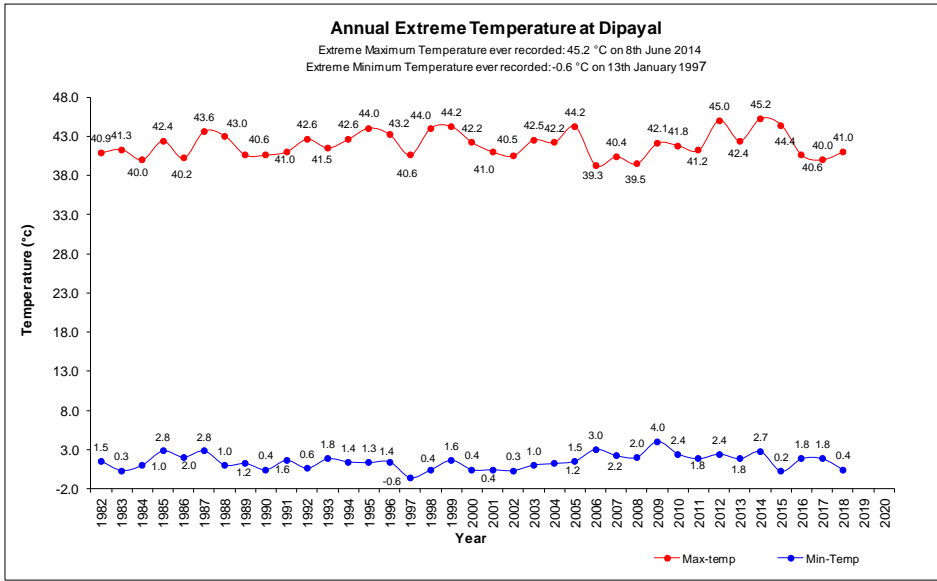


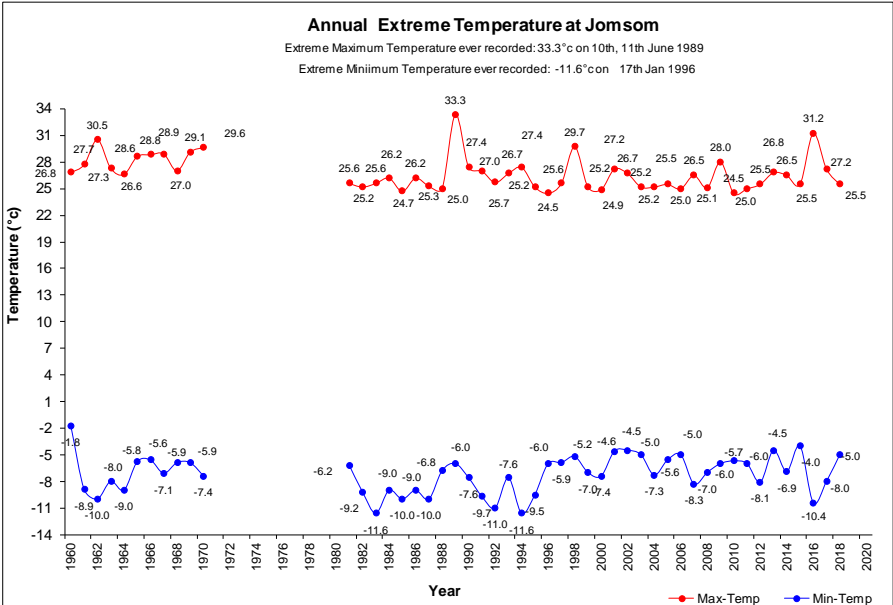
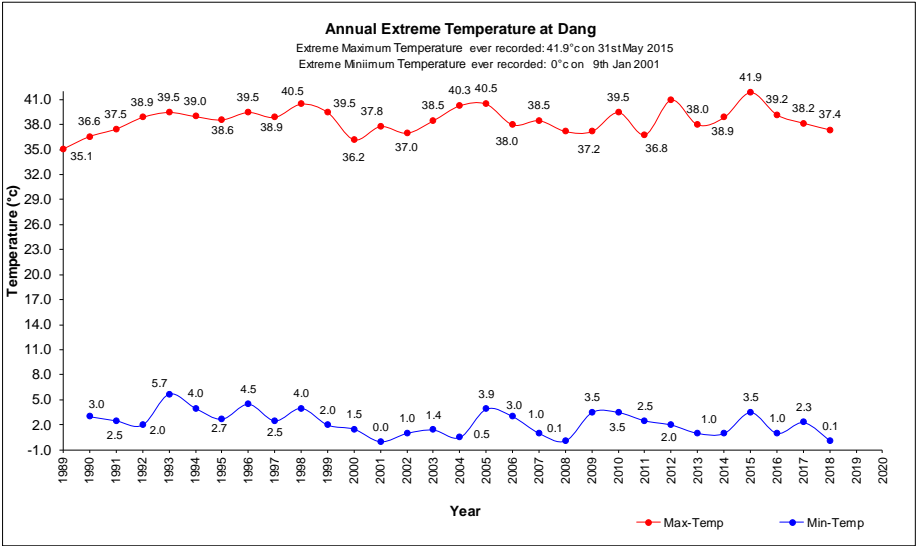
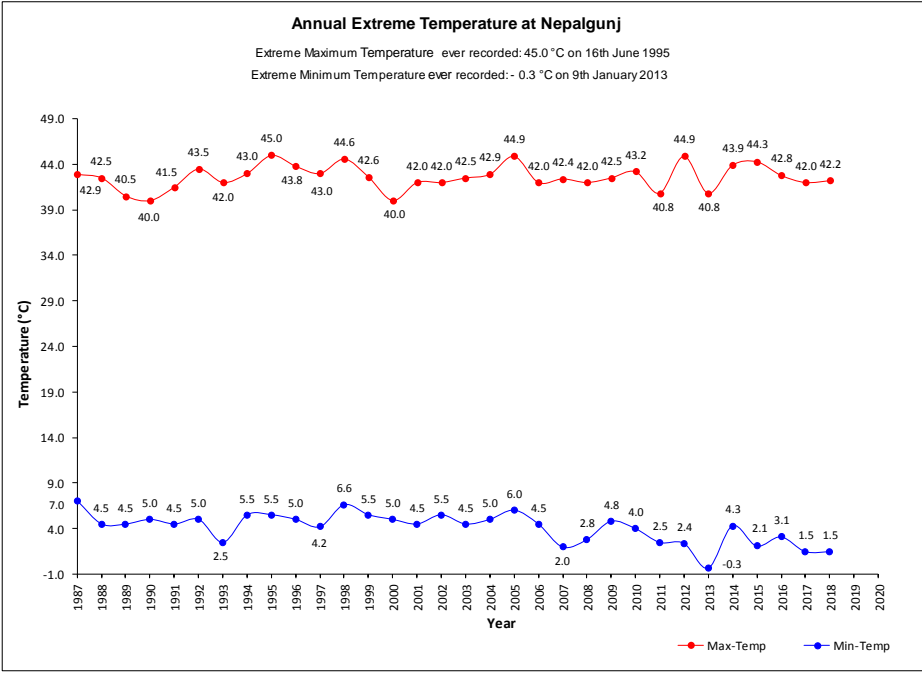
Government of Nepal
Ministry of Energy, Water Resources and Irrigation
Department of Hydrology and Meteorology
 Nagpokhari, Kathmandu, Nepal

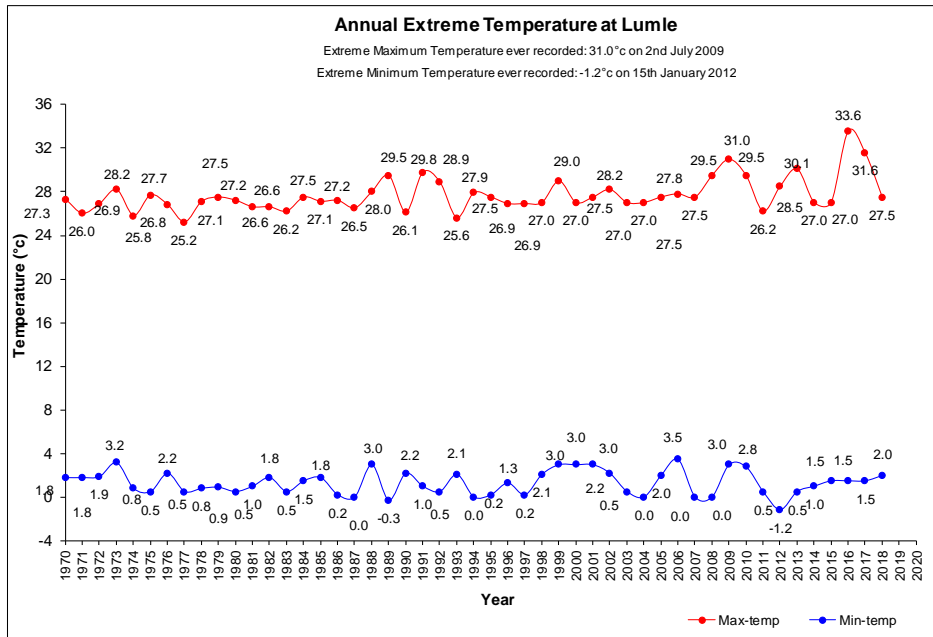
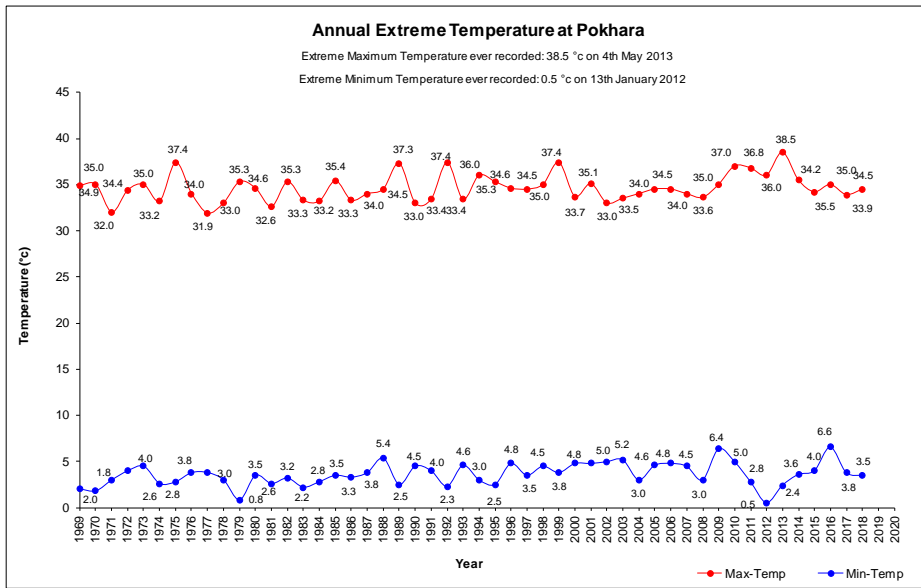
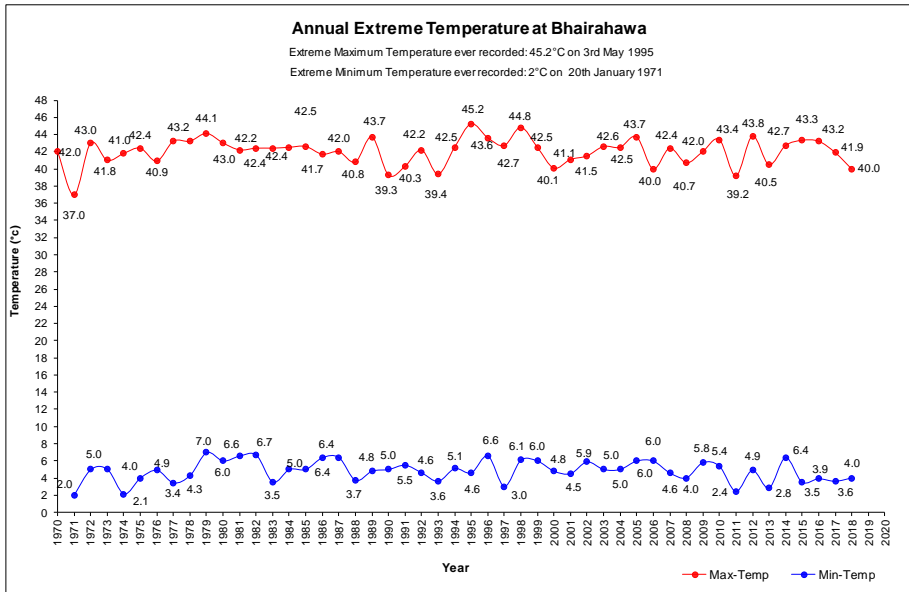
ANNUAL EXTREME TEMPERATURES

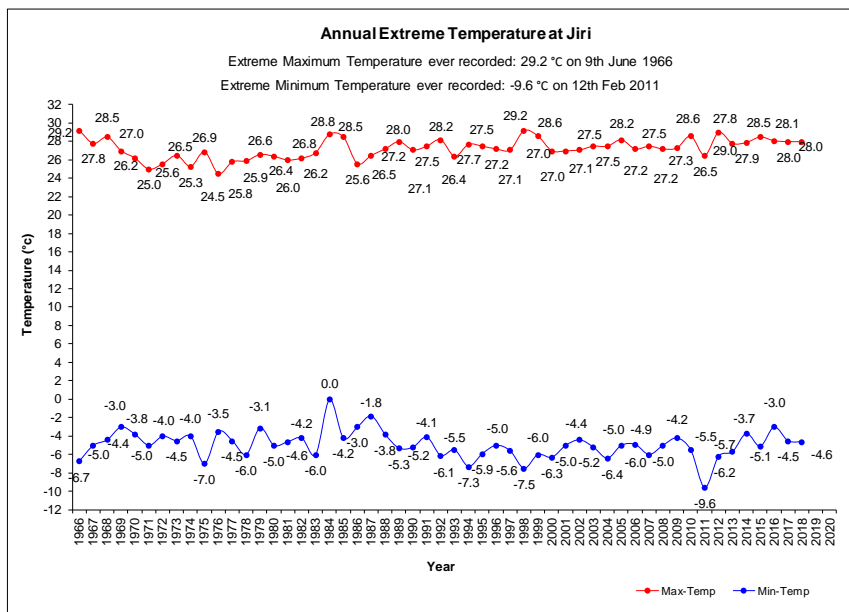
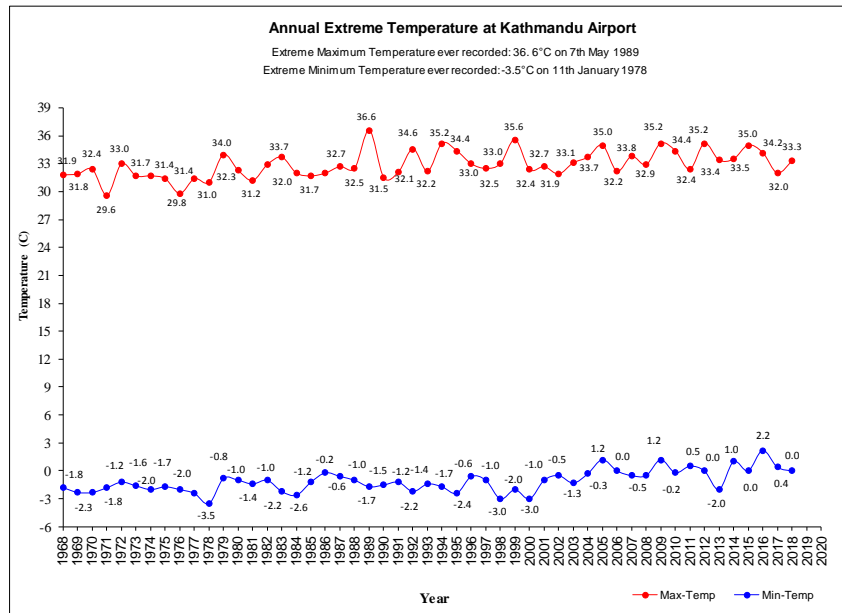
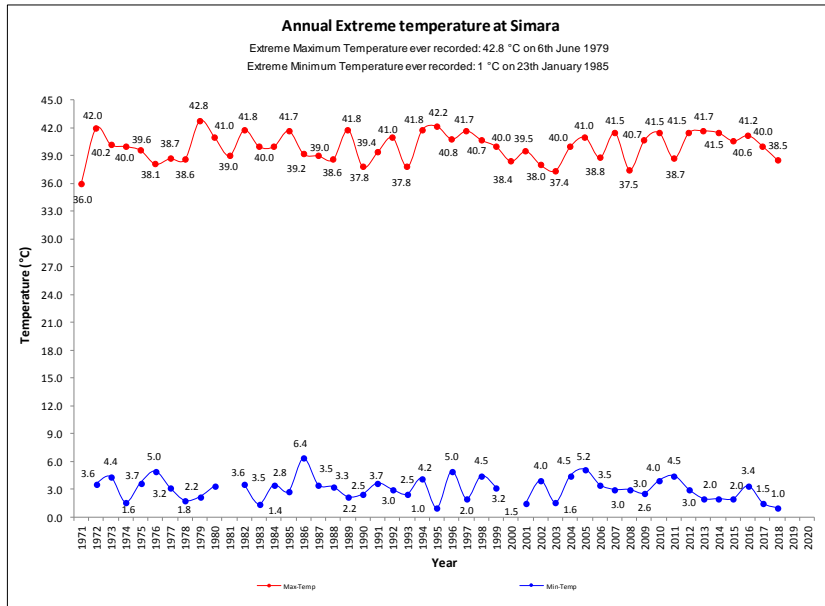
Note: The Minimum temperature extremes are usually recorded in Nepal during the Winter months (December- January) especially in the month of January and rarely in some cases the extremes are recorded in other months. Among the stations selected in this monitoring the extreme annual maximum temperature recorded in the station at Dipayal in the Far-western region of Nepal of 46.4°C on 5th June 1995 at Dhangadhi and for the extreme minimum temperature recorded at Jumla in the Mid-western region of Nepal of -15.0°C on 2nd February 1975. Table 1 shows the trends in the stations below. Dang surpassed its previous record for this month for the extreme minimum temperature for 2018 with 0.1°C on 8th and 9th of January.

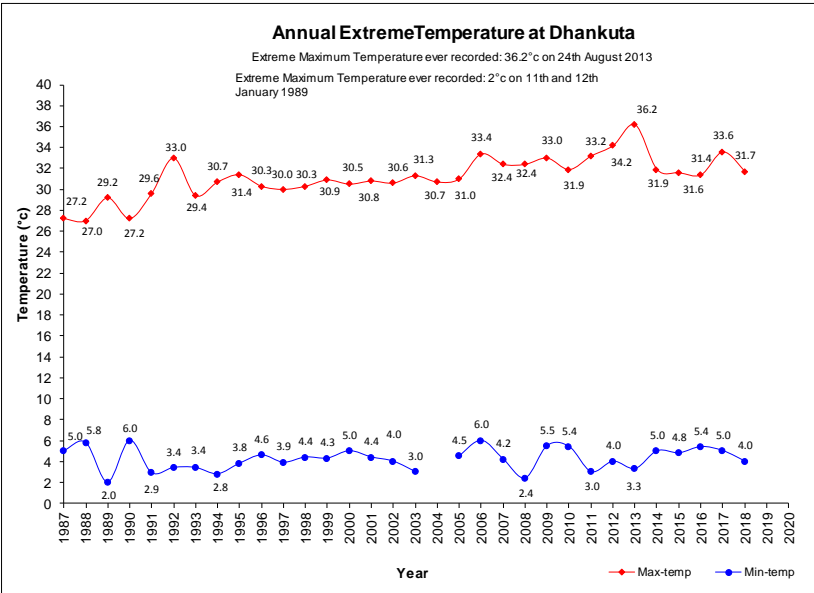
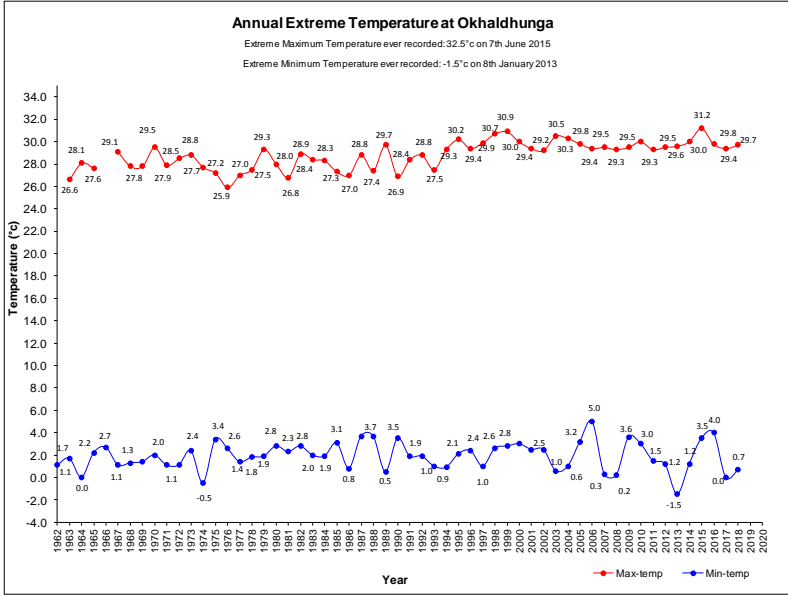
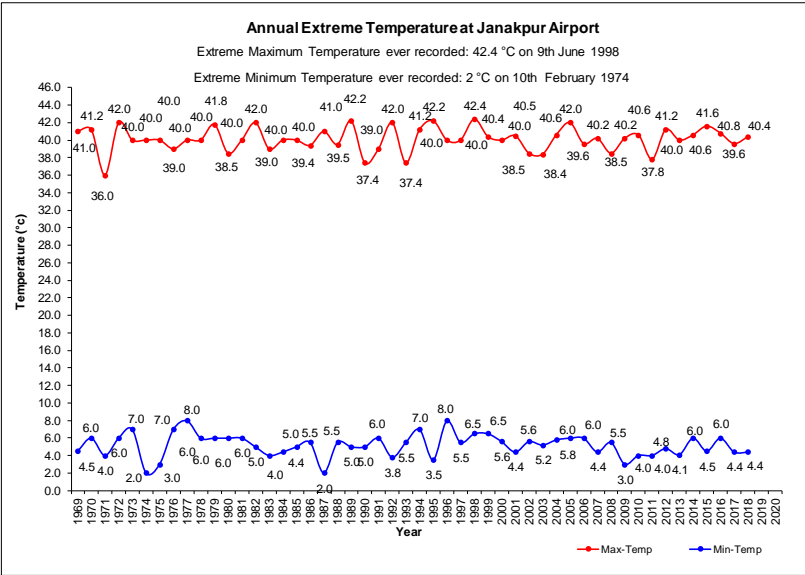


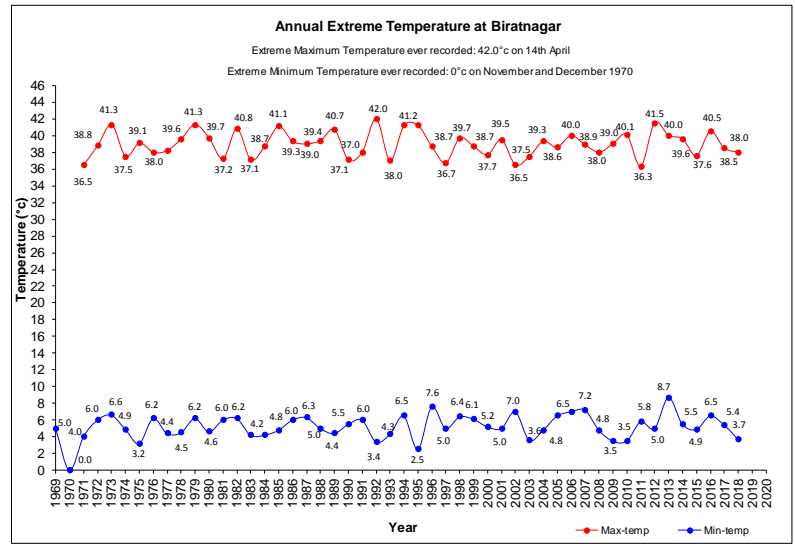
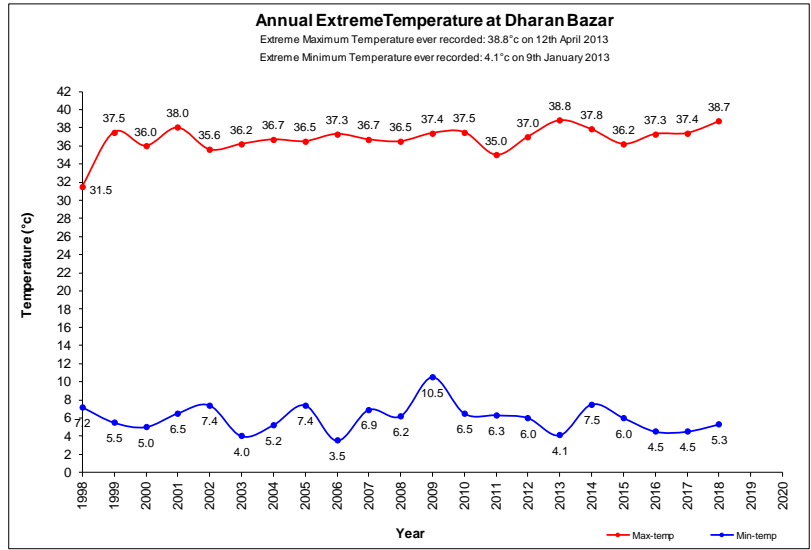












Note: The extreme minimum temperature of 0°C was recorded in Biratnagar on 1970 for five times in the November 29th and 30th and December 3rd, 4th and 13th.

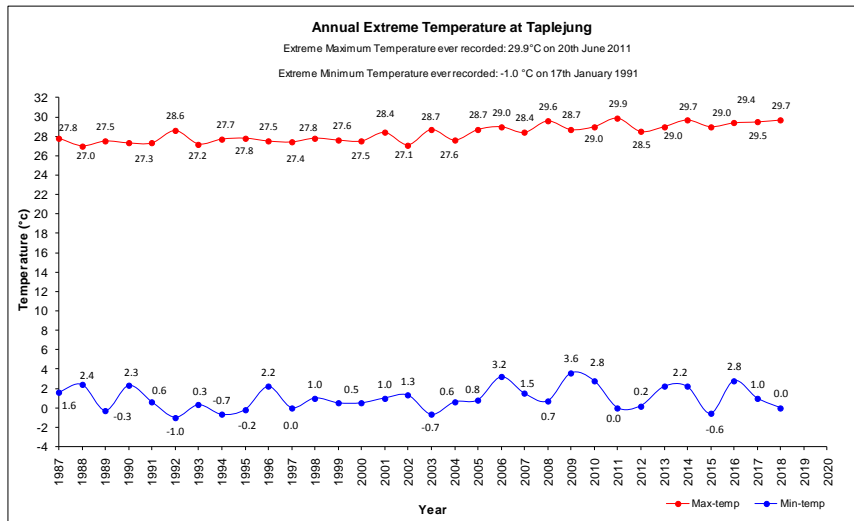


Table 1

Extreme Maximum/Minimum Temperature trends			
Stations/Month	Annual	Stations/Month	Annual
Dadeldhura	Rising/No trend	Kathmandu	Rising
Dipayal	No trend/No trend	Okhaldhunga	Rising/No trend
Dhangadhi	Falling/No trend	Taplejung	Rising/No trend
Surkhet	No trend/No trend	Dhankuta	Falling
Nepalgunj	Falling	Biratnagar	No trend/No trend
Jumla	No trend/No trend	Jomsom	Falling
Dang	No trend/No trend	Dharan	No trend
Pokhara	Rising	Lumle	Rising
Bhairahawa	No trend	Janakpur	Rising
Simara	No trend	Jiri	Falling

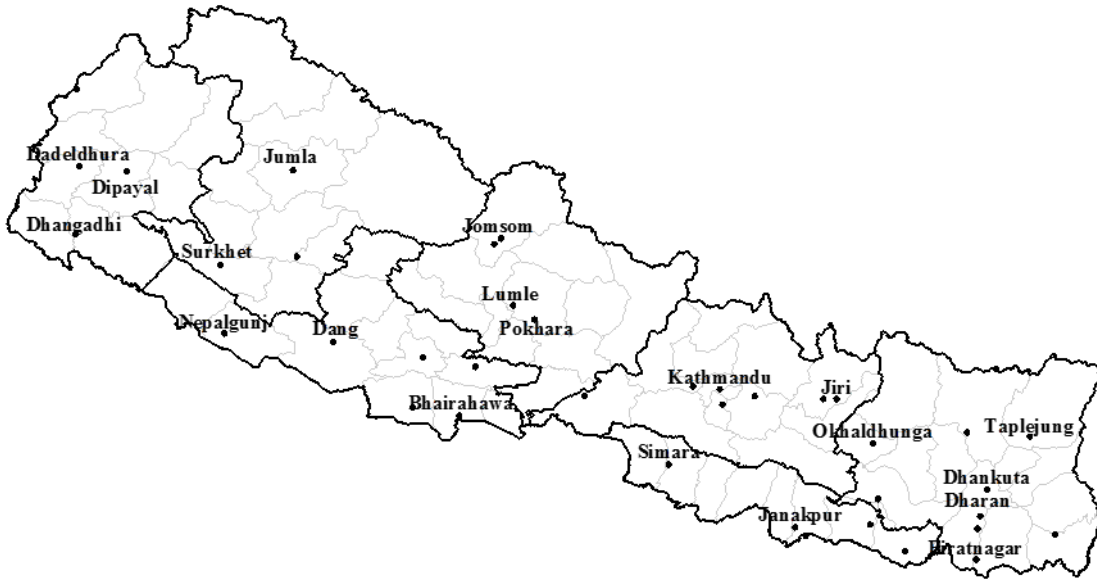


Fig: Map of Nepal showing the synoptic stations

-----XXXXXX-----