



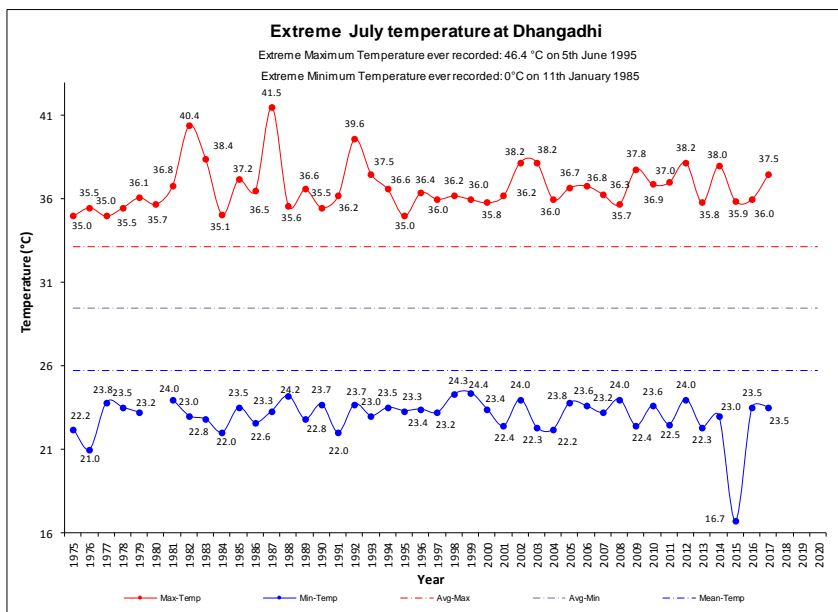
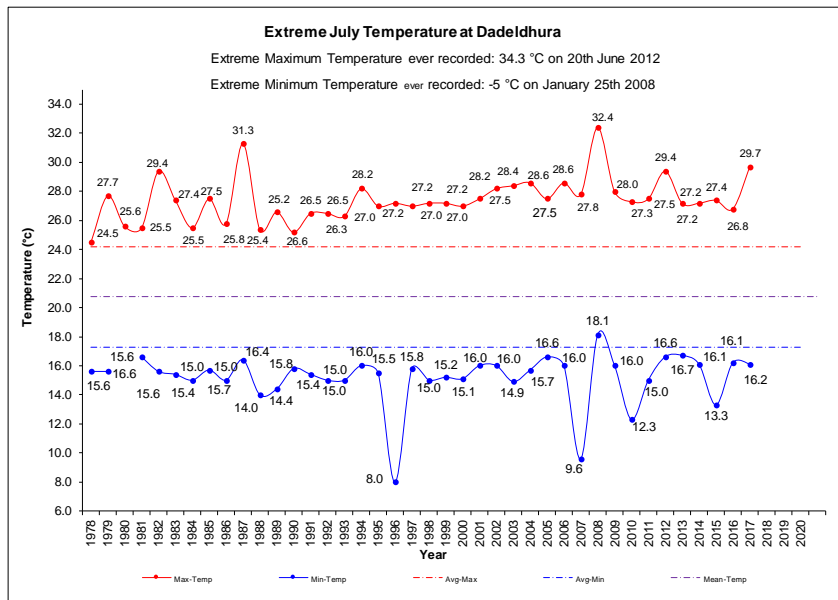
Government of Nepal

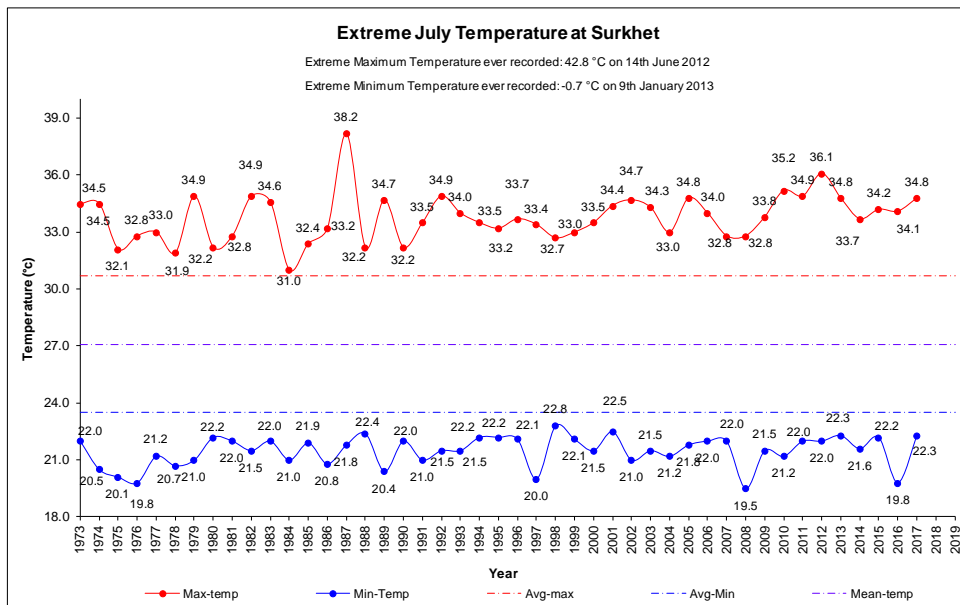
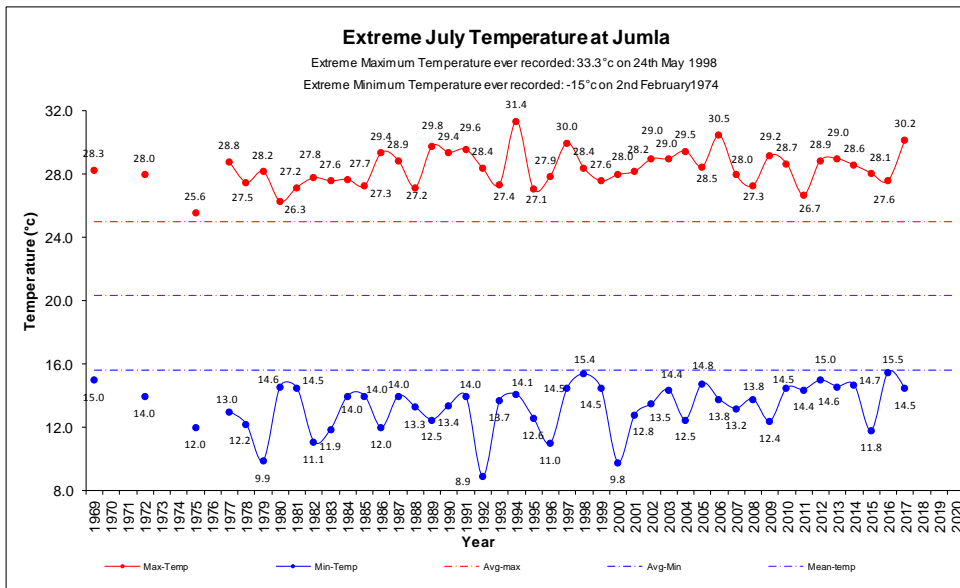
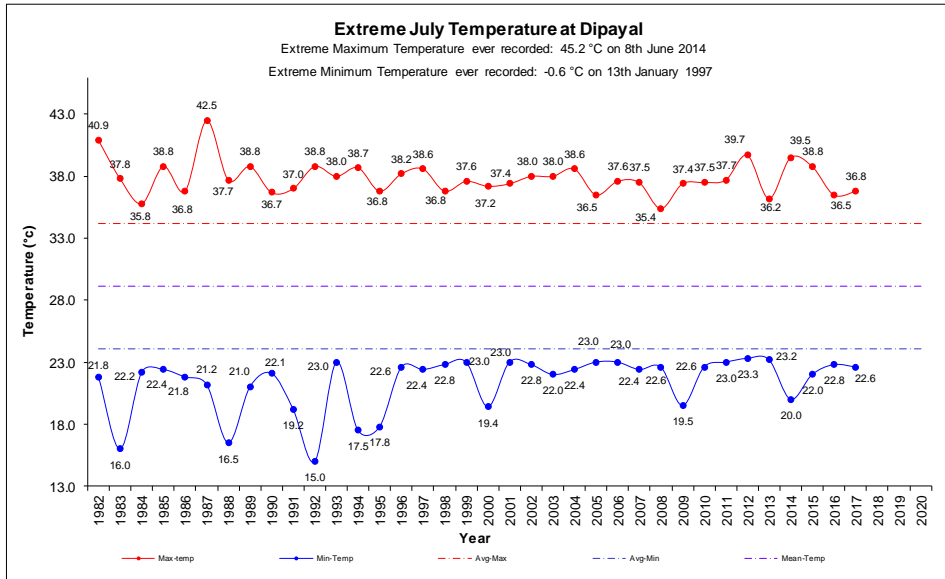
Ministry of Population and Environment
 Department of Hydrology and Meteorology
 Naxal, Kathmandu, Nepal.

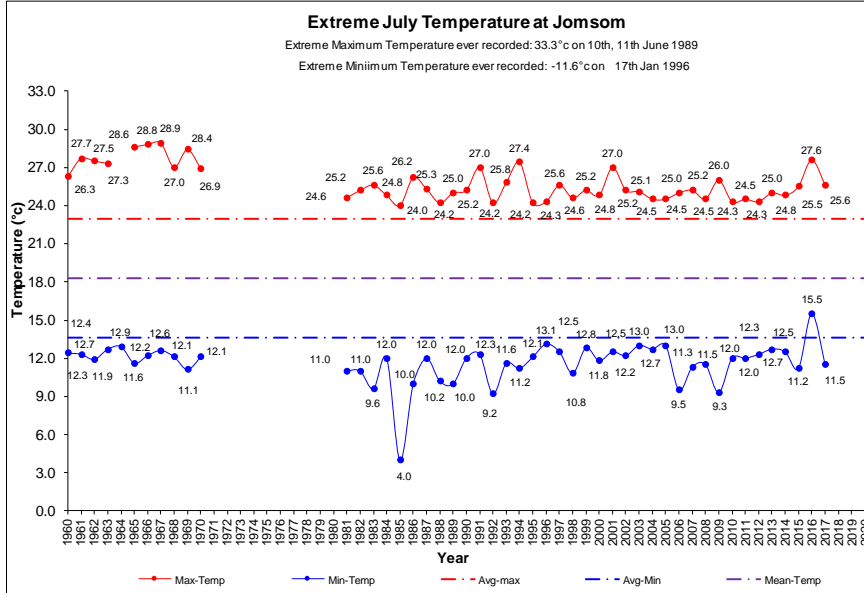
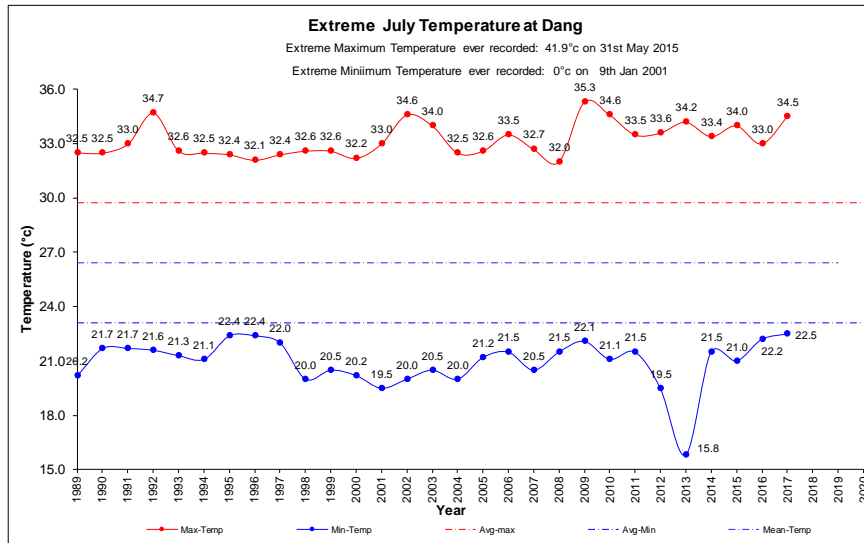
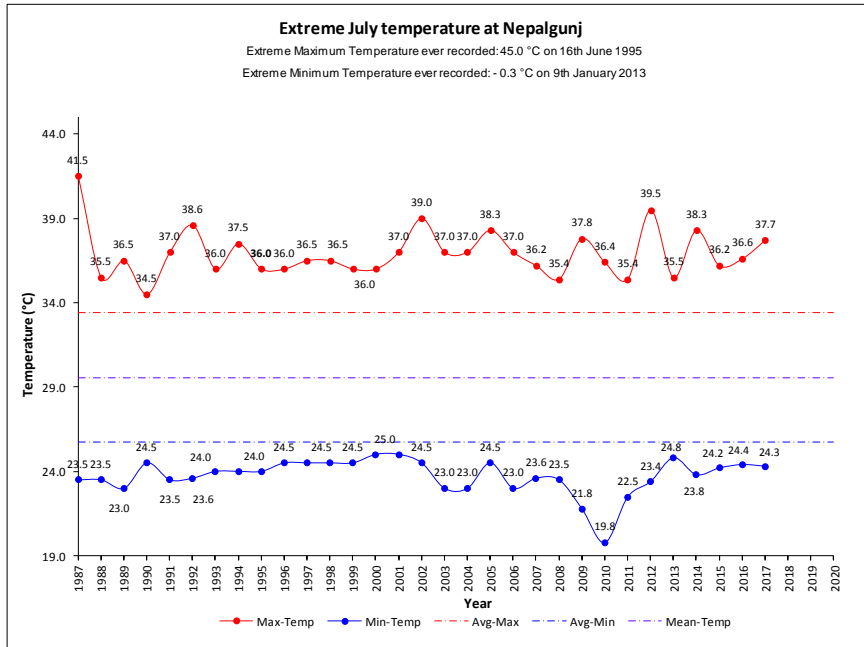
Government of Nepal

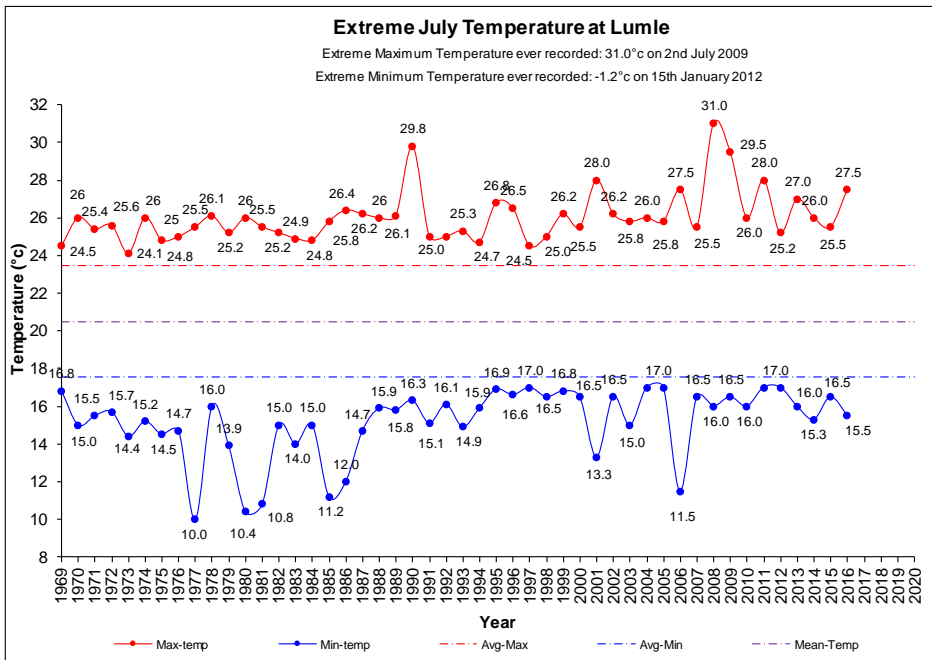
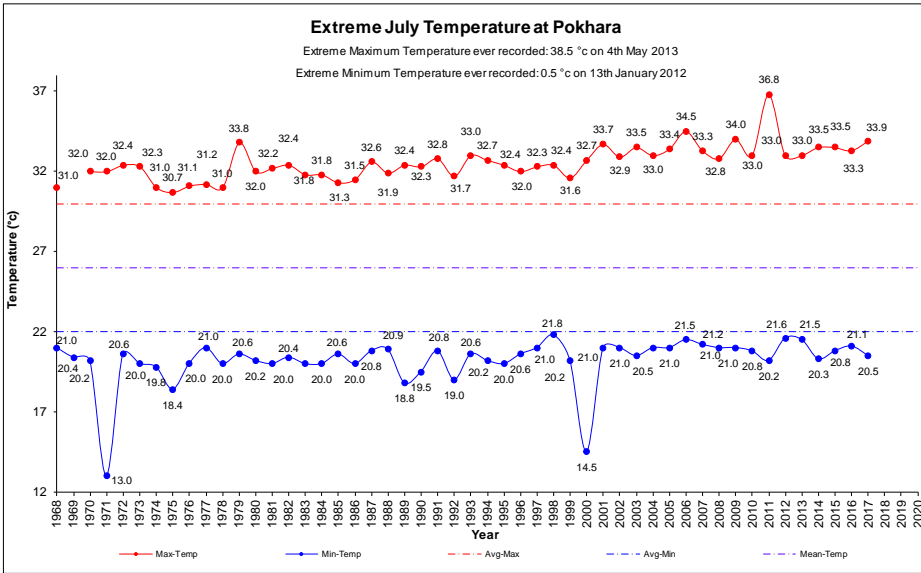
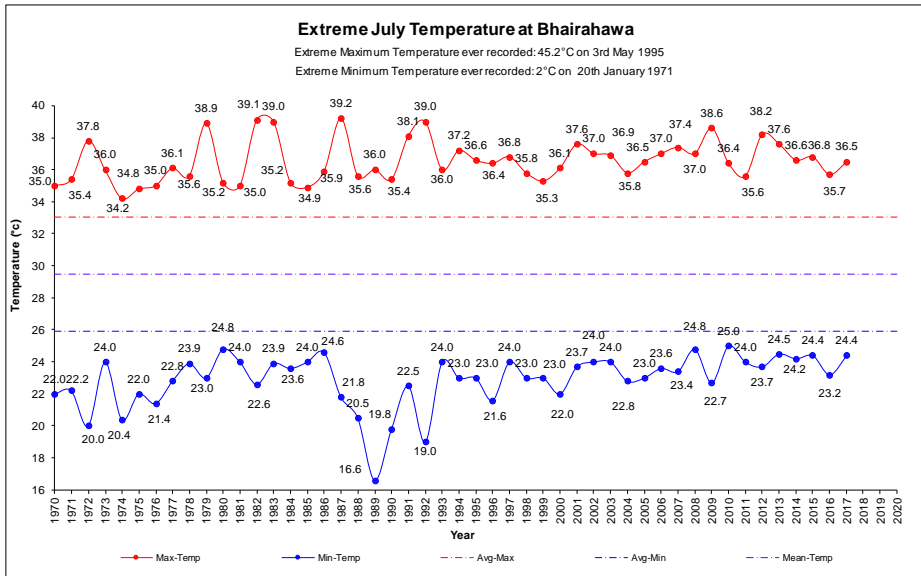
EXTREME TEMPERATURES OF MONTH JULY

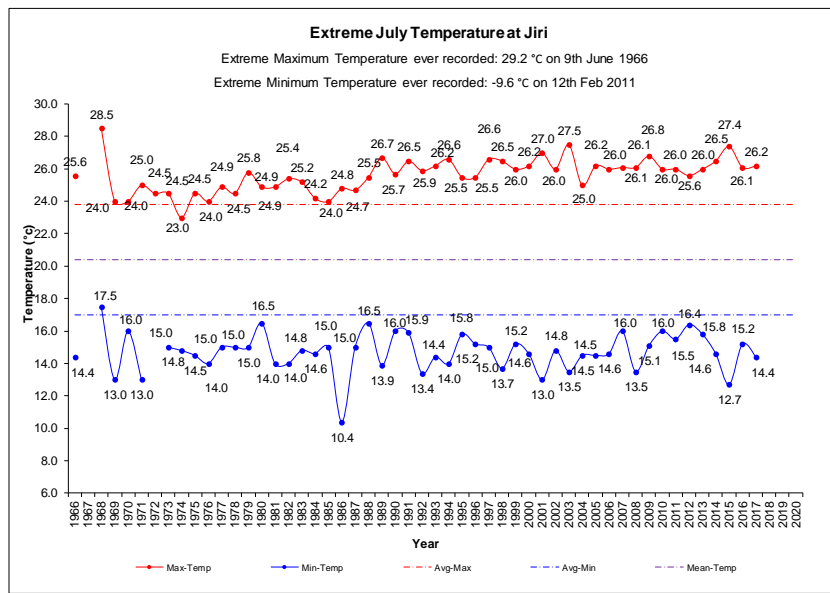
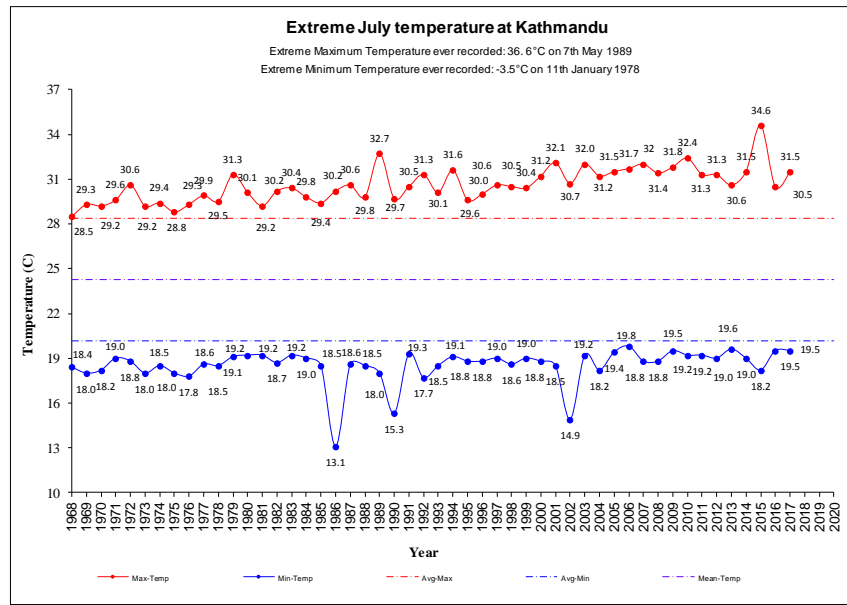
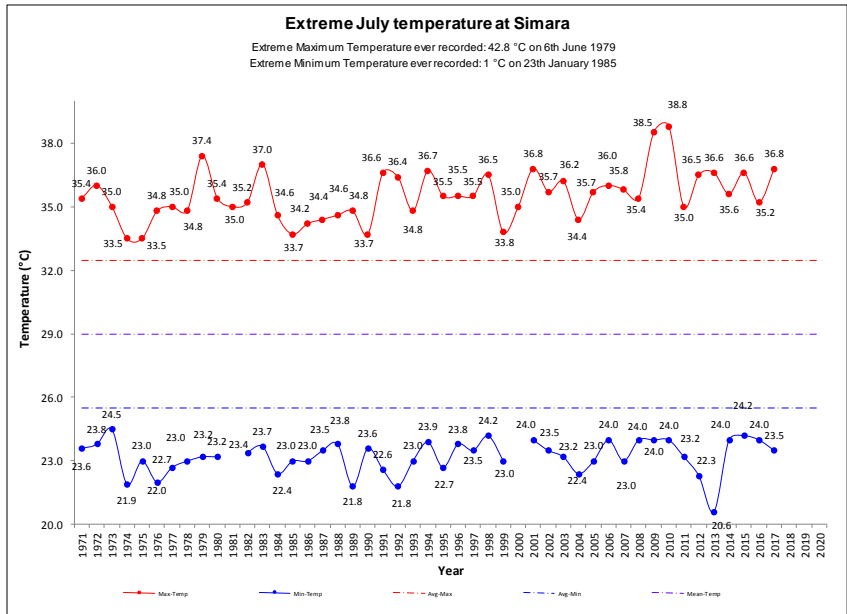
Note: July is the wettest month in the year. Among the stations selected in this monitoring the maximum temperature recorded in the July month in the station at Dipayal in the Far-western region of Nepal of 42.5°C on 1st July 1987 and for the minimum temperature recorded in this month in the station at Jomsom in the Mid-western region of Nepal of 4.0°C on 14 and 15th June 1985. This July extreme maximum temperature breaks record in three stations Dharan, Biratnagar and Taplejung in the July temperature with 37.4°C, 38.5°C and 29.5°C. Table 1. Shows the temperature trend in the stations selected below.

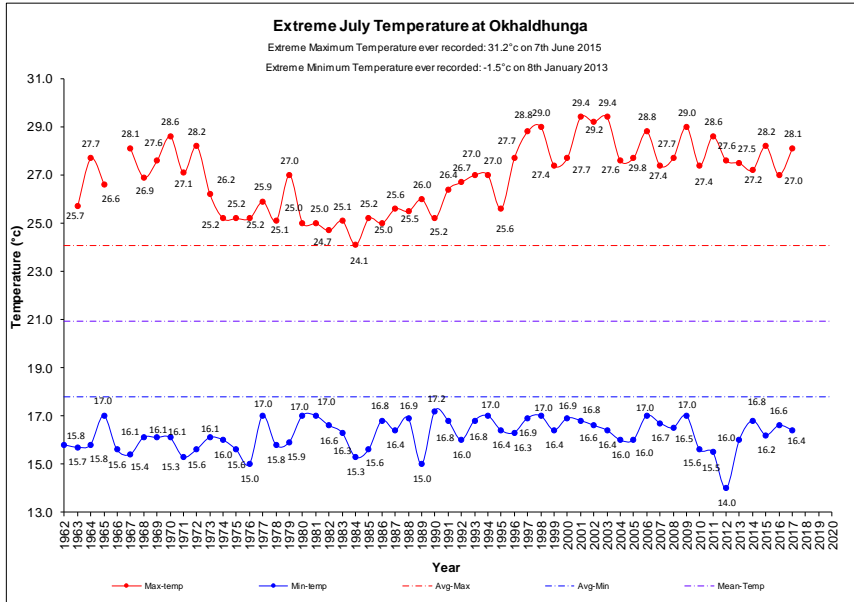
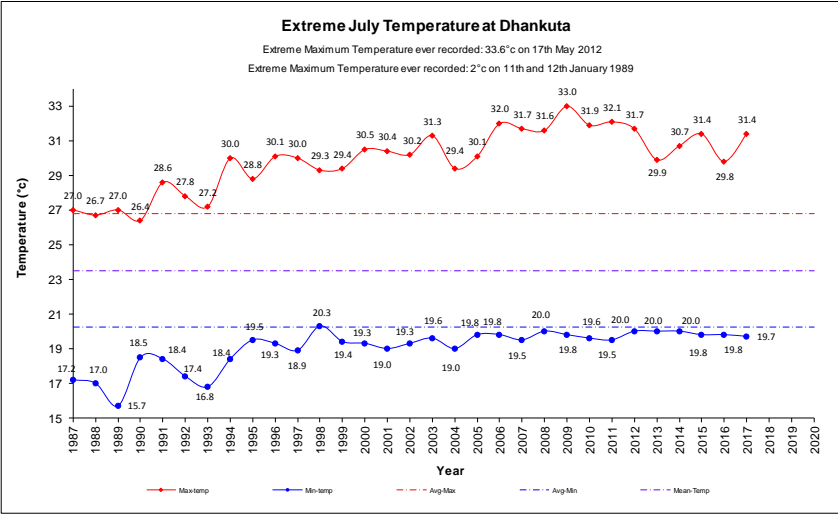
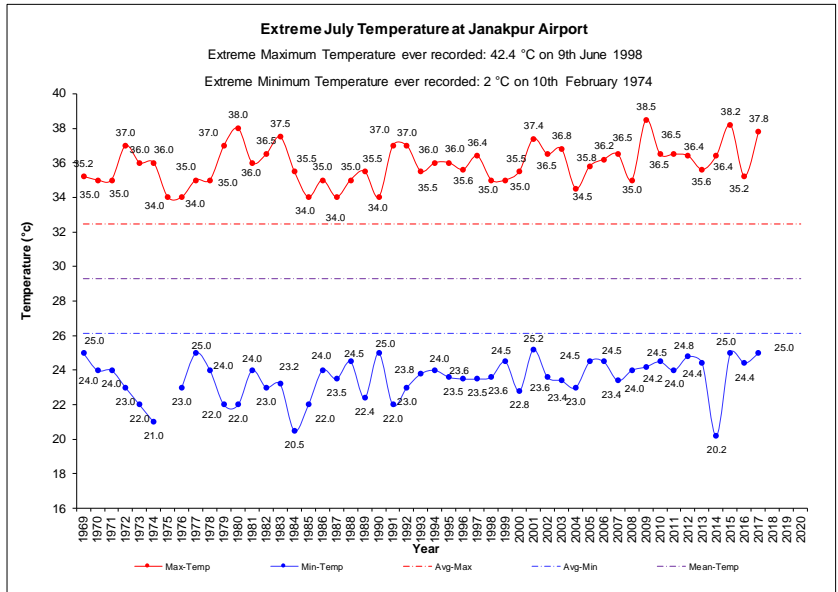


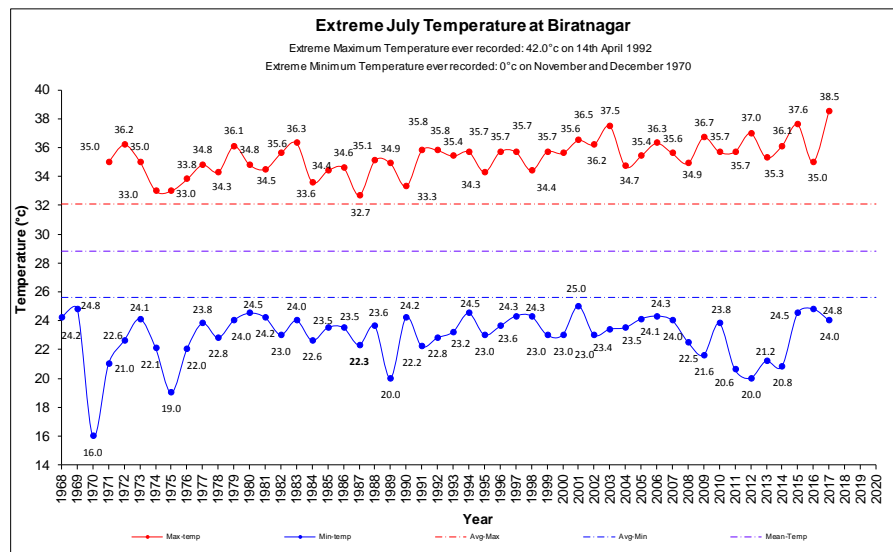
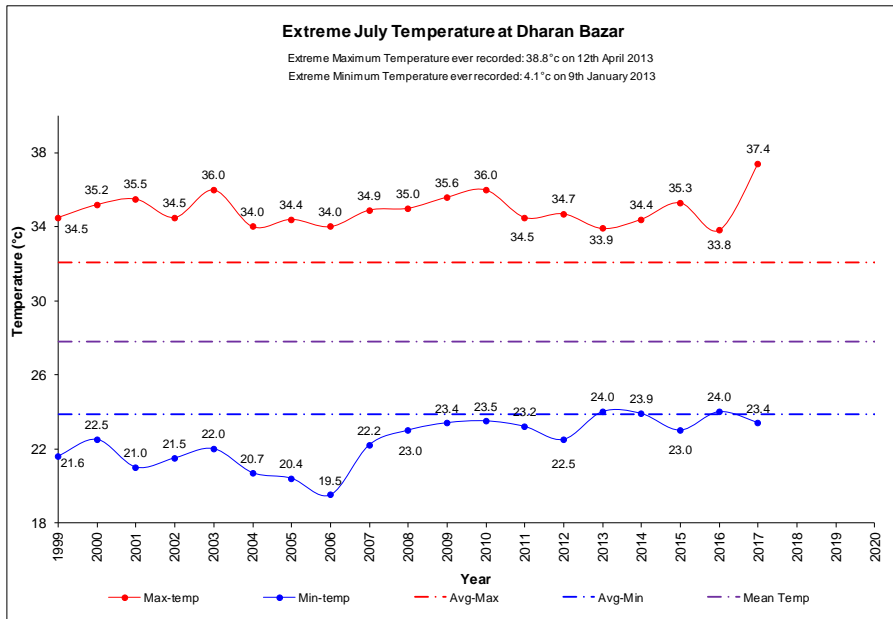












Note: The extreme minimum temperature of 0°C was recorded in Biratnagar on 1970 for five times in the November 29th and 30th and December 3rd, 4th and 13th.

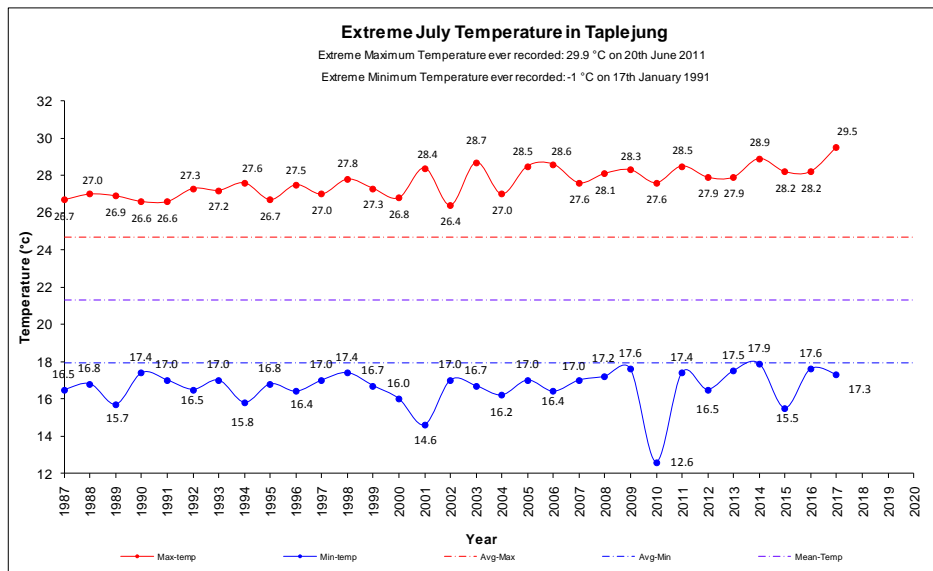


Table 1

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

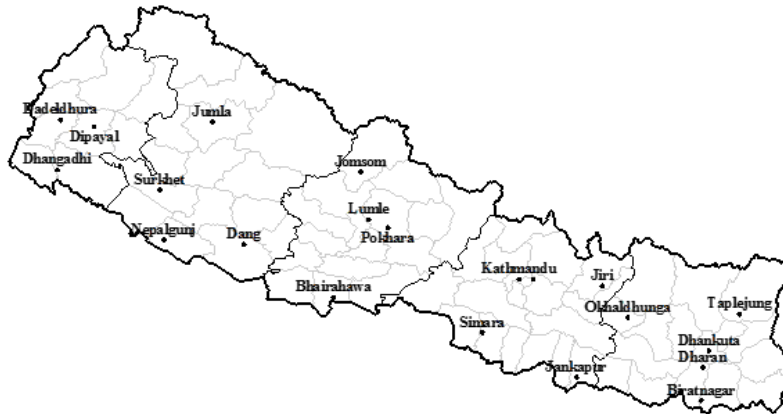
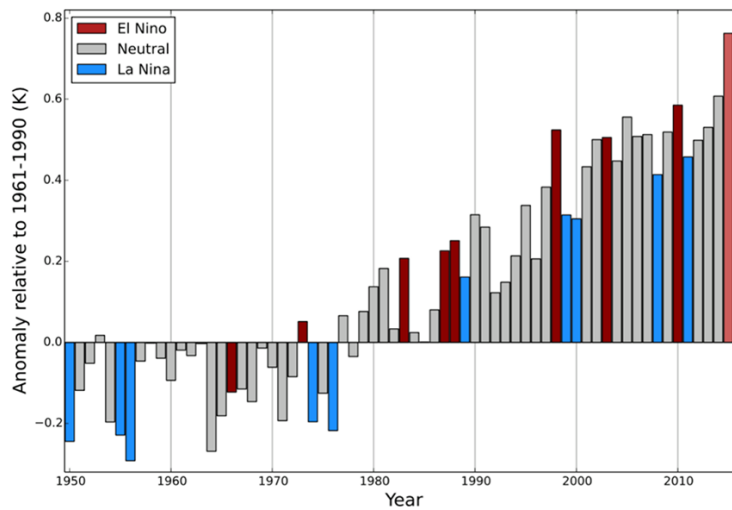


Fig: Map of Nepal showing the synoptic stations



-----XXXXXX-----