



Daily Report by Climate Cell-DDMA

Weather Forecast- June 2, 2019

Atmospheric Variables	Tehsil:SADAR (Gorakhpur)- By AWS	District- Gorakhpur
Rainfall-24 hrs. (mm)	2	2
Chances of Rainfall (%)	55	55
Maximum Temperature (°C)	40	40
Minimum Temperature (°C)	29	26
Maximum Relative Humidity (%)	NA	69
Minimum Relative Humidity (%)	NA	32
Maximum Wind Speed (km/h)	NA	30
Dominant Wind Direction	NA	E

Atmosphere of tomorrow: Clear sky with partly cloudiness in the evening may cause rainfall.

Peculiar observation:

- Maximum temperature of May 31, 2019 was 3 degree cooler than the average temperature of May, 2019.
- Yesterday's maximum temperature was 37°C & minimum temperature was 25°C with minimum relative humidity as 42%.
- Rainfall in an erratic manner is likely to occur between June 2, 2019 & June 11, 2019. Also, morning thunderstorm is likely to hit Gorakhpur between June 8, 2019 & June 11, 2019.
- Wind gust is likely to hit Gorakhpur with maximum speed ranging between 25 kmph to 42 kmph from June 2, 2019 till June 11, 2019.
- Heat wave conditions are likely to be considered in Gorakhpur for the duration between June 2, 2019 till June 7, 2019.

Precautionary measures for citizens of Gorakhpur: There are greater chances for formation of photochemical smog in summer as they require sizzling sunshine & dry climate for reaction of unsaturated hydrocarbon with nitrogen oxide leading to the formation of suspended particulate matter, which are highly dangerous to health.

- Minimize the exposure of children to open atmosphere when the atmosphere is exposed to peak traffic as the pollution during the same can adversely affect their health.
- For moderate workers/ salespersons/ officials working in open atmosphere or offices not equipped with A.C should have intake of 3.0-3.5 liters of water per day, to avoid dehydration & persons following a sedentary lifestyle should have intake of 2.5-3.0 liters of water per day, to avoid dehydration