



**Government of India
Ministry of Earth Sciences
India Meteorological Department
Regional Meteorological Centre, New Delhi**

PRESS RELEASE (16th January 2015)

WEATHER OUTLOOK OVER NORTH WEST INDIA INCLUDING DELHI NCR FOR NEXT 10 DAYS

Scattered to fairly widespread moderate to dense fog (visibility 500 to 50 metres) with the isolated very dense fog (visibility less than 50 metres) would occur over most parts of plains of North – west India (Uttar Pradesh, Haryana, Delhi, Punjab and Rajasthan) during morning times of 16th to 19th January, 2015. The intensity of fog will decrease during 20th to 23rd January and it will increase 24th onwards.

A fresh Western Disturbance is likely to affect western Himalayan Region from 20th onwards and adjoining plains of North West India from 21st onwards. It will cause scattered to fairly wide spread rain / snow over Jammu Kashmir during 21st to 23rd, scattered light to moderate rain / snow over Himachal Pradesh and Uttarakhand during 20th to 23rd. Isolated heavy rain / snow may also occur over Jammu Kashmir during 22nd & 23rd January.

Due to interaction of this W.D. with south easterlies / easterlies waves isolated to scattered rain / thundershowers may occur over Punjab and Haryana and isolated rain / thundershowers over North Rajasthan and Uttar Pradesh during 21st to 23rd January.

No significant change in minimum temperature would occur during 16th to 20th January and it will rise by about 2 degree celcius during 21st to 23rd January and slight decrease would occur thereafter over plains of North-West India.

Light rain / thundershowers may occur over some parts of Delhi during 21st midnight to 22nd evening. Moderate to dense fog would occur over some parts of Delhi during 16th morning to 19th January. The intensity of fog will decrease during 20th to 23rd January and it will increase 24th onwards. No significant change in minimum temperature would occur during 16th to 20th January and it will rise by about 2 degree celcius during 21st to 23rd January and slight decrease would occur thereafter over Delhi.

Contact us:Email: rwfnewdelhi@gmail.com

Website: <http://amssdelhi.gov.in>

Weather enquiry for Delhi: +91 11- 24623537, 24617195

Regional Meteorological Centre(RMC), New Delhi