

भारत सरकार  
Government of India  
केन्द्रीय जल आयोग  
Central Water Commission  
बाढ़ पूर्वानुमान प्रबोधन निदेशालय  
Flood Forecast Monitoring Directorate

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दूसरा तल, दूसरा विंग (दक्षिण), पश्चिमी खण्ड-2,  
रामाकृष्ण पुरम, नई दिल्ली-110066

28/5/20, 30/5/20, 31/5/20 & 1/6/20

विषय : दिनांक ..... की समाचार की कतरन ( News Clippings ) प्रस्तुत करने के सम्बन्ध में ।

मानसून/ बाढ़ सम्बन्धी समाचारों की कतरन ( News Clippings ) अवलोकन हेतु प्रस्तुत हैं :

संदर्भ : उपरोक्तानुसार

01/06/20  
EADCHM)  
( सहायक निदेशक)

उपनिदेशक

निदेशक (बा.प.प्र.)

कृपया केन्द्रीय जल आयोग की वेब साईट पर अपलोड करने की व्यवस्था करें।

निदेशक (तकनीकी प्रलेखन)



दिनांक 30/05/20 को निम्नलिखित समाचार पत्र में प्रकाशित मानसून/ बाढ़ सम्बन्धी समाचार

✓ Hindustan Times ( Delhi )  
नवभारत टाइम्स ( दिल्ली )  
✓ The Tribune ( Chandigarh )  
The Hindu ( Chennai )

30/05/20 The Assam Tribune ( Guwahati )  
The Times of India ( Mumbai )  
The Telegraph ( Kolkata )  
हिन्दुस्तान ( पटना )

The Deccan Herald ( Bengluru )  
The Deccan Chronical ( Hyderabad )  
Central Chronical ( Bhopal )

## The Tribune

GURUGRAM | THURSDAY | 28 MAY 2020

# Rain, hailstorm lash Shimla



Residents with umbrellas walk in rain in Shimla on Wednesday.  
PHOTO: AMIT KANWAR

### TRIBUNE NEWS SERVICE

SHIMLA, MAY 27

A thunderstorm and hailstorm lashed Shimla and its surrounding areas, followed by rain even as lower hills of the state continued to reel under scorching heat.

The local meteorology office has issued a yellow warning of thundershowers with lightning and gusty winds (with speed of 30 to 40 kmph) in mid and lower hills from May 28 to May 30 and predicted thundershowers and rains in lower and mid hills and rains and snow in higher hills from May 28 to June 2.

The hailstorm caused

extensive damage to the apple crop. Growers are on the tenterhooks following the warning of thunderstorm and squall over the next 72 hours.

Shimla received 16 mm rains followed by Kharapathar with 12 mm, Saloni 8 mm, Bharmaur 7 mm, Bilaju 6 mm, Dalhousie 5 mm and Kalpa 4 mm.

The lower hills had no respite from scorching heat and Una was the hottest with a high of 43.2°C, followed by Bilaspur with 40.2°C, Sundernagar 38.1°C, Nahan 36.3°C, Solan 35.2°C, Dharamsala 32.8°C, Shimla 26.2°C, Kalpa 23.3°C and Keylong 18.1°C.

## Rain, thunder likely to hit parts of Delhi

HT Correspondent  
letters@hindustantimes.com

**NEW DELHI:** Light rain and thundershowers several parts of Delhi and northwest India on Friday evening brought respite from the heatwave, with the maximum temperature in the Capital dropping to 37 degree C, 3 degrees below normal. "We can expect dust storm or thunderstorm in Delhi NCR under the influence of easterly winds in the lower levels and a WD affecting NW India," said Kuldeep Shrivastava, head, regional weather forecasting centre, Delhi.

Under the influence of a western disturbance and an east-west trough (low pressure area) in lower tropospheric levels, scat-

tered to fairly widespread rain and thunderstorm accompanied with lightning, hail and squall at several places will continue over Western Himalayan Region and adjoining plains during next 3 days, said India Meteorological Department (IMD).

The depression is likely to bring widespread and heavy rainfall to western states including Maharashtra, Gujarat, Kerala and Karnataka. It may intensify into a cyclone but climate models are not giving conclusive forecasts yet, IMD scientists said. "It will definitely bring widespread rains which is why monsoon onset is likely to take place. But the system is still being monitored closely," said Sunita Devi, in charge of cyclones at IMD.

New Delhi





31/5/20,

दिनांक 01/06/20... को निम्नलिखित समाचार पत्र में प्रकाशित मानसून/ बाढ़ सम्बन्धी समाचार

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The Hindu ( Chennai )

31/05/20 The Assam Tribune ( Guwahati )

The Times of India ( Mumbai )

The Telegraph ( Kolkata )

हिन्दू टाइम्स

The Deccan Herald ( Bengluru )

The Deccan Chronical ( Hyderabad )  
ronical ( Bhopal )

## Cyclonic storm likely in coastal Maha, Gujarat

MUMBAI, MAY 31

A low-pressure area has formed in the Arabian Sea that might develop into a cyclonic storm and could move towards the coasts of Maharashtra and Gujarat by June 3, the Meteorological Department said in a statement today.

### Low-pressure area develops in the Arabian Sea

"A low-pressure area has developed over southeast and adjoining east-central Arabian Sea and Lakshadweep area with associated cyclonic circulation extending up to mid-tropospheric levels," the regional Meteorological Centre, Mumbai, said in a tweet.

The department said the low-pressure area might turn into a depression and then into a cyclonic storm, which is "very likely to move northwards and reach north Maharashtra and Gujarat coasts by June 3". "It is likely to concentrate into a depression over the east-central and adjoining south-east Arabian Sea in 24 hours," it said. — PTI

## Monsoon's here, says Skymet; too soon to call: IMD

Jayashree Nandi

letters@hindustantimes.com

NEW DELHI: The India Meteorological Department (IMD) on Saturday reiterated that monsoon is likely to arrive in Kerala only around June 1 after private weather forecaster Skymet Weather announced it has already arrived in the state earlier than expected. It called the forecaster's information incorrect.

While Skymet maintained that the criteria for declaring monsoon has been met, IMD director general M Mohapatra said. "We have a very objective way of assessing monsoon onset and we stand by our forecast of monsoon onset around June 1." **P9**



News item/letter/article/editorial published on, 01/06/20

Hindustan Times  
Statesman  
The Times of India (N.D.)  
Indian Express  
Tribune  
Hindustan (Hindi)

Nav Bharat Times (Hindi)  
Punjab Keshari (Hindi)  
The Hindu  
Rajasthan Patrika (Hindi)  
Deccan Chronicle  
Deccan Herald

in the

M.P. Chronicle  
Aaj (Hindi)  
Indian Nation  
Nai Duniya (Hindi)  
The Times of India (A)  
Blitz

and documented at Bhagirath(English) & Publicity Section, CWC.

# Heavy rain revives cold conditions in state

Woollens out as temperatures plummet | Thunderstorm, rain likely for six days

TRIBUNE NEWS SERVICE

SHIMLA, MAY 31

Heavy rain lashed most parts of Himachal, causing a sharp fall in the maximum temperature which dropped five to seven degree and stayed eight to 14 degree below normal during the peak summer.

People, who used to sweat under sun, were forced to use woollens and sit near fireplace to beat the cold. The maximum temperature, which rose above 35 degree a few days ago, plummeted. Una, which touched the 43.3 degree mark last week, recorded a high of 27.2 degree, 12 degree below normal while Nahan recorded the maximum temperature at 27.2 degree while Shimla and Bhuntar recorded 18.5 degree and 17.4 degree followed by Sundernagar 25.5 degree, Solan 23.5 degree and Dharamsala 23.2 degree.

Sundernagar was the wettest with 99 mm rain while Bilaspur received 87 mm, Bangana 80 mm and Shimla 79 mm rain, followed by Berthin 59 mm, Mehre 58 mm, Jubbarhatti 44 mm, Nadaun 40 mm, Dharamsala 37 mm, Gohar 36 mm and Fagu and Banjar 34 mm rain.

The minimum temperature

## RAINFALL DISTRIBUTION

PLACE	RAINFALL
Sundernagar	99 mm
Bilaspur	87 mm
Shimla	79 mm
Nadaun	40 mm
Dharamsala	37 mm
Fagu	34 mm

>> Fog envelops mountains during rainfall in Shimla on Sunday.

PHOTO: AMIT KANWAR

also dropped by two to three degree and Keylong and Kalpa recorded a low of 6.9 degree and 7.8 degree, followed by Manali 10.4 degree and Shimla 12.2 degree.

The MeT office has issued yellow warning of thunderstorm and lightning in mid hills tomorrow and predicted rain and thundershowers in mid hills and rain or snow in higher hills from June 1 to 6.

The region received 270.1 mm average rain against the normal rainfall of 226.6 mm, an excess of 19 per cent. All districts, barring Lahaul and Spiti and Kinnaur, which received 51 per cent and 47 per cent deficit rain.





दिनांक 01/06/20... को निम्नलिखित समाचार पत्र में प्रकाशित मानसून/ बाढ़ सम्बन्धी समाचार

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हिन्दुस्तान ( पटना )

The Deccan Herald ( Bengluru )  
The Deccan Chronical ( Hyderabad )  
Central Chronical ( Bhopal )

# More rain in Delhi-NCR; monsoon on track: IMD

Jayashree Nandi

letters@hindustantimes.com

**NEW DELHI:** Rain and thunder-showers across northwestern India, accompanied by strong winds brought the mercury down on Sunday, with Delhi reporting a maximum temperature of 34 degrees Celsius, six degrees below normal, as weather officials said relief from the heat-wave is likely to extend through the next week.

The India Meteorological Department (IMD), meanwhile, said that the monsoon is set to arrive in Kerala on time on Monday, even as Maharashtra and Gujarat were placed on "pre-cyclone alert" as a low-pressure area in the Arabian Sea threatened to intensify into a cyclonic storm in 36 hours.

In northwest India, a fresh western disturbance will likely bring more rainfall and thunder-shower from June 3 to June 5, which will mean that a heatwave is not likely to return to Delhi-National Capital Region (NCR) before June 8, weather officials



■ A rainbow appears in the sky after rainfall in Faridabad on Sunday. Experts say the heatwave is not likely to return before June 8. AFP

said. Peak rainfall and thunder-shower activity is likely in the region on June 4.

"Heat wave conditions are unlikely till June 8. The combination of the upcoming western disturbance and low-pressure area over Arabian Sea there will be thundershowers over parts of Delh-NCR and rest of northwestern India," said Kuldeep Shrivastava, head, Regional Weather

Forecasting Centre, Delhi.

In Delhi, the maximum wind speed on Sunday was 60kmph at Palam. The maximum temperature at Safdarjung, taken to be a representative of Delhi, was 34.6 degrees Celsius, 6 degrees below normal, and the minimum temperature was 20 degrees Celsius, 7 degrees below normal. P6



दिनांक 01/06/20 को निम्नलिखित समाचार पत्र में प्रकाशित मानसून/ बाढ़ सम्बन्धी समाचार

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The Deccan Herald ( Bengluru )  
The Deccan Chronical ( Hyderabad )  
Central Chronical ( Bhopal )

# Rain, thunderstorms bring mercury down in the north

**ALERT** Low-pressure area over Arabian Sea likely to intensify into cyclone over Guj and Maha

Jayashree Nandi  
letters@hindustantimes.com

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In northwest India, a fresh western disturbance will likely bring more rainfall and thunder-shower from June 3 to June 5, which will mean that a heatwave is not likely to return to Delhi-National Capital Region (NCR) before June 8, weather officials said. Peak rainfall and thunder-shower activity is likely in the region on June 4.

"Heat wave conditions are

unlikely till June 8. The combination of the upcoming western disturbance and low-pressure area over Arabian Sea will bring thundershowers over parts of Delhi-NCR and rest of northwestern India," said Kuldeep Shrivastava, head, Regional Weather Forecasting Centre, Delhi.

In Delhi, the maximum wind speed recorded on Sunday was 60 kmph at Palam. The maximum temperature recorded at Safdarjung, which is taken to be a representative of Delhi, was 34.6 degrees Celsius, 6 degrees below normal, and the minimum temperature was 20 degrees Celsius, 7 degrees below normal.

Meanwhile, IMD said the southwest monsoon was likely to arrive over Kerala on Monday as conditions on Sunday were favourable for its advancement into some parts of the Arabian Sea, Maldives-Comorin area, southwest and southeast Bay of Bengal. "We are expecting favourable conditions for monsoon onset over Kerala because a low-pressure area has developed over southeast Arabian Sea which is likely to intensify the monsoon winds. With the intensification of monsoon flow we expect onset of monsoon," said K



People walk with umbrellas amid heavy showers near Jama Masjid in New Delhi on Sunday.

SANCHIT KHANNA/HT PHOTO

Sathi Devi, head of the national weather forecasting centre.

IMD had forecast in April that monsoon rains this year are likely to be normal at 100% of the long period average with a model error of 5%. IMD will issue a second stage long-range forecast for the monsoon on Monday.

In another development, Maharashtra and Gujarat are on a pre-cyclone alert as a well marked low-pressure area over southeast and adjoining east-central Arabian Sea is likely to concentrate into a depression during the next 12 hours and to intensify

into cyclonic storm, "Nisarga," in the subsequent 24 hours, IMD said on Sunday.

The low-pressure area formed on Sunday around 5.30 am and all environmental conditions are favourable for intensification of the low-pressure area into a cyclone, IMD scientists said. IMD officials said they will release details on the intensity and likely impact of Nisarga (if formed) only once they have clearer picture from the prediction models. Once formed, the cyclonic storm is very likely to move nearly northwards till June 2.