भारत सरकार Government of India केन्द्रीय जल आयोग

Central Water Commission बाढ़ पूर्वानुमान प्रबोधन निदेशालय

Flood Forecast Monitoring Directorate

Tele/ Fax:

011-26106523, 26105274

e-mail: fmdte@nic.in, ffmcwc@gmail.com

भू तल, विंग ७ , पश्चिमी खण्ड-2, रामाकृष्ण पुरम, नई दिल्ली-110066

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

सलंबन : उपरोक्तानुसार

1°C Now - ct

(सहायक निदेशक)

उपनिवेशक

निदेशक (बा.पू.प्र.) Wech vo

दिनांक \2.06-262 को निम्नलिखित समाचार पत्र मैं प्रकाशित मानस्न/बाढ़ सम्बन्धी समाचार

Hindustan Times (Delhi) 13.06.2021

The Tribune (Chandigarh)

The Decca Pre-monsoon rain in city from today: IMD

HT Correspondent

The Telegr letters@hindustantimes.com

NEW DELHI: Parts of Delhi are likely to start receiving pre-monsoon showers from late Saturday Indian Exp night and early Sunday morning. coupled with dust storms, the India Meteorological Depart-

ment said.

Kuldeep Srivastava, head of Business S IMD's regional weather forecasting centre, said the pre-monsoon showers will intensify on Sun-

The Hindu

day.
"From Sunday, we have a forecast of moderate rain across Delhi. Delhi and the National

Capital Region (NCR) will receive intermittent rain for the next three to four days, while temperatures will drop to around 34 degrees Celsius," said Srivastava.

On Saturday, the maximum temperature at the Safdarjung observatory, which is considered the official marker for the entire city, was 35.8°C, four degrees below normal, while the minimum temperature was 28°C.

At the Palam weather station, the maximum temperature was 38.6°C, two degrees below normal, the minimum was 27.3°C, a notch below normal.

The Met department on Friday said the south-west monsoon will reach Delhi and most of north-west India by June 15, almost a fortnight ahead of schedule, due to a low pressure system building up over the Bay of Bengal.

The monsoon usually arrives in the national capital by June 27-28, but this year it is set to advance swiftly due to the prevailing weather conditions in the northern Bay of Bengal, Met officials said.

Scientists attributed the sudden advancement to the formation of a low-pressure system over the northern Bay of Bengal.

When a low-pressure area is formed at the onset of monsoon, it creates conditions that are conducive for the advancement of monsoon

IMD said that except for some parts of Rajasthan and Gujarat, the monsoon is likely to cover all of north-west India by June 15.

HT reported on Friday that the monsoon was racing across the country after arriving two days late in Kerala, and was likely to cover the entire country at least a fortnight ahead of usual July 8 date under favourable conditions.

The Times of India (Mumbai)

The Deccan Chronical (Hyderabad)

"The Central Chronical (Bhopal)

नवभारत टाइम्स

हिंदुस्तान टाइम्स

दैनिक जागरण

दिनांक 18-06-2021 को निम्नलिखित समाचार पत्र मैं प्रकाशित मानसून/बाढ़ सम्बन्धी समाचार

Hindustan Times (Delhi)

The Tribune (Chandigarb)

The Deccan Hearld (Bengluru)

The Telegraph (Kolkata)

Indian Express

Business Standard

The Hindu (Chennai)

The Times of India (Mumbai)

The Deccan Chronical (Hyderabad)

"The Central Chronical (Bhopal)

नवभारत टाइम्स

हिंदुस्तान टाइम्स

दैनिक जागरण



Widespread rain across state, Kandaghat wettest

TRIBUNE NEWS SERVICE

SHIMLA, JUNE 13

Southwest monsoon arrived in the state today, a fortnight ahead of the scheduled dates. Light to moderate rains occurred at most places. Normally, the monsoon arrives around June 29.

"Southwest monsoon has arrived in all parts of Himachal and moderate rains occurred in most parts of the state," the director of the local MeT station, Manmohan Singh, said.

The earliest arrival of monsoon in Himachal was recorded on June 9 in 1999, June 13 in 1998, June 15 in 2013. The latest arrivals were witnessed on June 17 in 1998, July 2 in 2019 and June 24 in 2020.

On Sunday, Kandaghat was the wettest with 51.6

mm of rains, followed by Shahpur with 36.5 mm of rains, Dalhousie with 28 mm, Nahan 23 mm, Una and Bijahi 22 mm each, Gaggal 21 mm, Jhandutta and Nadaun 20 mm each, Saloni 18 mm, Baldwara 17 mm, Dharmpur 16 mm, Nagrota Suriyan, Shillaro and Kheri 15 mm each, Sarahan and Wangtoo 14 mm each, Solan 12 mm, Dharamshala, Banjar, Sarkaghat, Kasauli and Kahu 11 mm each, Palampur and Jubbarhatti with 10 mm of rains each.

Himachal recorded 41.6 mm of rains from June 1 to June 13, which is 39 per cent more than normal and monsoon are expected to be good this year. The local Met office has issued yellow (thunderstorm and lightning) and orange (heavy rainfall, thunderstorm

and lightning) warnings in low and middle hills in four to 10 districts for the next four days and predicted a wet spell in the region till June 19.

Una district received 153 per cent excess rains, followed by Sirmaur with 93 per cent, Solan 92 per cent, Mandi 65 per cent, Kangra 81 per cent, Chamba 47 per cent, Shimla and Hamirpur 46 per cent each and Bilaspur 35 per cent. However, Lahaul & Spiti received 79 per cent deficit rains while Kinnaur and Kullu districts received one per cent deficit rain from June 1 to 13.

Sky remained overcast across the state and maximum temperatures decreased by 2°C or 3°C to remain 4°C to 5°C below normal and Una was the hottest in day with the maximum of 34.6°C. Kalpa at 10.5°C was the coldest at night.

13-06-2021

दिनांक

14-<u>66-21</u> को निम्नलिखित समाचार पत्र में प्रकाशित मानसून /बाड़ सम्बन्धी समाचार

The Tribune (Chandigarh)

The Assam Tribune (Guwahati)

The Deccan Hearld (Bengluru)

The Telegraph (Kolkata)

Indian Express

Business Standard

The Hindu (Chennai)

The Times of India (Mumbai)

The Deccan Chronical (Hyderabad)

"The Central Chronical (Bhopal)

नवभारत टाइम्स

हिंद्स्तान टाइम्स

दैनिक जागरण

Monsoon set to arrive in Capital over next 48 hours

NEW DELHI: The south-west monsoon is set to arrive in Delhi and will cover most parts of north-west India by Tuesday, almost a fortnight ahead of schedule, the India Meteorological Department said on Sunday.

The expected early arrival of the monsoon will cap what has largely been a cooler-than-usual summer this year in Delhi, a city known for its scorching summer. Scattered spells of rain brought on by two cyclonic storms, along with a series of western disturbances, through April to June have given Delhi a relatively easy summer this year.

IMD officials said monsoon is on course to cover most areas of

IMD OFFICIALS SAID MONSOON IS ON COURSE TO COVER MOST AREAS OF NORTH-WEST INDIA BY TUESDAY

north-west India by Tuesday. "Conditions are favourable for further advancement of south-west monsoon into most parts Madhya Pradesh, remaining parts of east Uttar Pradesh, Delhi, more parts of west Uttar Pradesh, Haryana and Punjab during next 48 hours," said Kul-

deep Srivastava, the head of IMD's regional weather forecasting centre said on Sunday.

On Saturday, HT had reported that the monsoon was around two weeks ahead of schedule due to a low-pressure system building up over the Bay of Bengal and was set to advance over Delhi and most parts of northwest India by June 15. The southwest monsoon generally arrives in Delhi by June 27-28.

While the south-west monsoon arrived two days late in Kerala coast on June 3 this year, it picked up pace soon after and has, since then, been sweeping across the country several days ahead of schedule.

NEW DELHI SUNDAY JUNE 13, 2021

MESTERMA

Sund

Red alert issued for Mumbai



A car wades through a waterlogged road after heavy rain lashed Mumbai on Saturday. The India Meteorological Department (IMD) has issued a 'red alert' for the city on Sunday and an 'orange PRATIK CHORGE/HT PHOTO

Hindustan Times (Delhi)

The Tribune (Chandigarh)

Monsoon advances across country 14 days early: IMD

Jayashree Nandi

letters@hindustantimes.com

NEW DELHI: Monsoon entered almost all parts of the country, except some areas of Uttar Pradesh, parts of Punjab, Rajasthan and Gujarat, within a span of 10 days and its progress is at least a fortnight in advance, according to scientists at the Indian Meteorological Department (IMD).

Monsoon is normally expected to cover all parts of the country, except a small part of Rajasthan, by July 5. It advanced to most parts of Madhya Pradesh, entire Chhattisgarh, Odisha, West Bengal, Jharkhand and Bihar, most parts of east Uttar Pradesh and some parts of west Uttar Pradesh, entire Uttarakhand, Himachal Pradesh, Jammu and Kashmir, Ladakh, Gilgit-Baltistan, Muzaffarabad and some parts of north Haryana, Chandigarh and north Punjab on Sunday.

It was in 2013 when the monsoon had last covered the entire country on June 13, as per dates analysed by O P Sreejith, head, climate monitoring and prediction group, IMD Pune.

The northern limit of monsoon (NLM) is passing through Diu, Surat, Nandurbar, Bhopal, Nowgong, Hamirpur, Barabanki, Bareilly, Saharanpur, Ambala and Amritsar. The conditions are favourable for further advance of southwest monsoon into most parts of Madhya Pradesh, remaining parts of east Uttar Pradesh, Delhi and some more parts of west Uttar Pra-

Tracking the JUNE RAINFALL SETS RECORD monsoon average rain has been recorded over the country since June 1 June 25 July 5 June 30 18K - Advance this year June 13 Himachal Pradesh Normal advance Uttarakhand Harvana Arunachal Pradesh Rajasthan Bihar Jharkhand Madhya Chhattisgarh June 1 Odisha Maharashtra Telangana ARABIAN SEA BAY OF BENGAL Andaman & Lakshadweep Kerala Source: IMD, Govt of India

desh, Haryana and Punjab in the next 48 hours, the weather body has said.

There has been 25% excess rain over the country since June 1. Of the 36 subdivisions, 12 recorded 'large excess' rain (60% above normal), 10 recorded 'excess' (20% to 59%) and nine recorded 'normal' (-19% to 19%).

"In the last two to three days, pre-monsoon rain started occurring in parts of Punjab, Haryana and Delhi. Parts of Uttarakhand and Himachal Pradesh reported heavy rain. Some parts of Uttar Pradesh also reported I0 to 12 cm rain. There is no western disturbance affecting the northwestern region now. This is only because of strong monsoon winds blowing over the region. The easterly winds have picked up, so the IMD has declared

monsoon onset over many parts of northwest India," said R K Jenamani, senior scientist, National Weather Forecasting Centre. "Monsoon has been very active this year right from its onset. The westerly and southwesterly winds are very strong over the Arabian Sea and now a low-pressure area over the Bay of Bengal is pulling the monsoon flow. Both branches on the Arabian Sea and Bay of Bengal side are supporting the advancement of monsoon over the country, except in dry regions of Rajasthan and Gujarat," Jenamani explained.

Monsoon's progress over the entire country has advanced in recent years, according to IMD scientists. M Rajeevan, secretary, ministry of earth sciences, said: This year is exceptional because the monsoon has covered parts of central India very early. Monsoon has covered the entire country by June end in the past but this year, its trajectory is exceptional."

Heavy to very heavy rainfall is very likely over parts of northwest India during the next three days, over parts of east, central and west India during the next three to four days, over parts of northeast India during the next five days and over parts of south Peninsular India during the next four to five days.

Extremely heavy rain (over 20 cm) is also very likely over Konkan and Goa on June 14 and 15 and over coastal Karnataka and central Maharashtra on June 15.

IIIC IJ

दिनांक 14/06/7671 को निम्नलिखित समाचार पत्र मैं प्रकाशित मानस्न/बाढ़ सम्बन्धी समाचार

Hindustan Times (Delhi) 14/06/2021

The Tribune (Chandigarh)

The Deccan Hearld (Bengluru

The Telegraph (Kolkata)

Indian Express

Business Standard

The Hindu (Chennai)

The Times of India (Mumbai)

The Deccan Chronical (Hyderat Sadia Akhtar

नवभारत टाइम्स

हिंद्स्तान टाइम्स

दैनिक जागरण



Clouds hover over Rajpath in New Delhi on Sunday.

SANCHIT KHANNA/HT PHOTO

TWO WEEKS AHEAD OF SCHEDULE } PATCHY RAIN LIKELY AT FIRST, SAYS MET

Monsoon set to arrive in Capital by Tuesday: IMD

letters@hindustantimes.com

NEW DELHI: The south-west monsoon is set to arrive in Delhi "The Central Chronical (Bhopal and will cover most parts of north-west India by Tuesday, almost a fortnight ahead of schedule, the India Meteorologi-cal Department (IMD) said on Sunday.

The expected early arrival of the monsoon will cap what has largely been a cooler-than-usual summer this year in Delhi, a city known for its scorching summer heat. Scattered spells of rain brought on by two cyclonic storms, along with a series of western disturbances, through April to June have given Delhi

residents a relatively easy summer this year.

IMD officials said monsoon is on course to cover most areas of north-west India by Tuesday. Conditions are favourable for further advancement of southwest monsoon into most parts of Madhya Pradesh, remaining parts of east Uttar Pradesh, Delhi, more parts of west Uttar Pradesh, Haryana and Punjab during next 48 hours," said Kuldeep Srivastava, the head of IMD's regional weather forecasting centre on Sunday.

On Saturday, HT had reported

that the monsoon was around two weeks ahead of schedule due to a low-pressure system building up over the Bay of Bengal and was set to advance over Delhi and most parts of northwest India by June 15.

The south-west monsoon generally arrives in Delhi by June 27-28

Mahesh Palawat, vice-president of privately operated Skymet Weather Services, said that while the monsoon is expected to arrive by June 15, there may not be significant rainfall in the city at least in the initial days. "Rain activity may increase by June 15-16. However, it may not be a typical onset of monsoon. We might see patchy rainfall instead of a continuous downpour," said Palawat.

He added that the tempera-ture had already dropped from 41-42 degrees Celsius zone experienced last week to 34-35 degrees Celsius in the past few days, as humidity has started ris-ing, signalling the arrival of monsoon.

While the south-west monsoon arrived two days late in Kerala coast on June 3 this year, it picked up pace soon after and has, since then, been sweeping across the country several days ahead of schedule. Experts have said that it may cover the entire nation about a fortnight before its normal date of July 8.

Early on Sunday, the IMD had issued an alert for a thunderstorm with moderate to heavy intensity rain for Delhi-NCR. The weather alert, however, was later withdrawn, but sparse rainfall may occur in some regions of the city and its neighbouring areas on Monday.

"On Sunday, we saw that a patch of cloud was travelling towards Delhi, but it evaporated before reaching the city. On Monday, we might see light to moderate showers in patches. Rain activity might increase from June 16," said Palawat.

On Sunday, the maximum recorded temperature was 35.2 degrees Celsius, four degrees below what is considered normal for this time of the year, while the minimum temperature stood at 23.8 degrees Celsius, as per the Safdarjung weather station, considered to be the official marker of the city.

As per IMD's weekly forecast, the maximum temperature is expected to hover around 34 degrees on Monday while the minimum might touch 24 degrees. As per the weekly forecast, a thunderstorm with rain is expected in the next few days.