

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 : fnode@c.i.n, ffnwc@mail.com


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

30.06.19 201.07.19

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 :

संलग्न : उपरोक्तानुसार

  
( सहायक निदेशक )

  
उपनिदेशक

  
निदेशक (सा.प.प्र.)

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

निदेशक (तकनीकी प्रलेखन )



दिनांक 30-6-19 को निम्नलिखित समाचार पत्र में प्रकाशित मानसून/ बाढ़ सम्बन्धी समाचार

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

The Assam Tribune ( Guwahati )  
The Times of India ( Mumbai )  
The Telegraph ( Kolkata )  
हिन्दुस्तान ( पटना )

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

## Monsoon picks pace; heavy showers in Dharwad for second day

**BENGALURU:** Dharwad continued to receive intermittent heavy rains for the second day on Saturday.

The showers which began on Friday night, continued till Saturday evening. The rains brought huge relief for the farmers, who were anxious about the onset of monsoon. Following a few spell of rains in the second week of June, farmers had prepared their fields for sowing, but were waiting for monsoon rain.

As a result of incessant rain, slush filled Super Market in Dharwad and people had a tough time in entering the market.

On the other hand, monsoon gained momentum in coastal areas of Uttara Kannada district. It rained heavily in Yallapur, Joida, Siddapura and surroundings on Saturday. There were reports of moderate rain in Karwar and Kumta.

Kumta recorded 91.40 mm of rain in the 24 hours ending Saturday 8 am, followed by



**Umbrellas came out as the skies opened up in Dharwad on Saturday.** DH PHOTO

85.9 mm in Karwar, 64.6 mm in Yallapur and 54.60 mm in Siddapur, according to the Karnataka State Natural Disaster Management Centre.

Most parts of Belagavi district received medium to heavy rain. Belagavi city and

its surroundings received heavy rain in the early hours of Saturday.

There were reports of rain in Khanapur, Bailhongal, Kit-tur, Hukkeri, Gokak, Raibag, Chikkodi, Nippani towns and surrounding villages.

Moderate to heavy rains lashed several parts of Shivamogga district. Shivamogga, Hosanagar, Bhadravathi, Sagar, Thirthahalli, Sorab and Shikaripur received good spell of rains intermittently.

**DH News Service**



दिनांक 01.07.2019 को निम्नलिखित समाचार पत्र में प्रकाशित मानसून/ बाढ़ सम्बन्धी समाचार

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

The Assam Tribune ( Guwahati )  
The Times of India ( Mumbai )  
The Telegraph ( Kolkata )

The Deccan Herald ( Bengluru )  
The Deccan Chronicle ( Hyderabad )  
Central Chronicle ( Chennai )

Hindustan Times 01.07.2019

# After initial lull, monsoon may resume advance today: IMD

**RAIN CHECK** Skymet says monsoon may reach Delhi around or after July 7; heavy rainfall in Odisha, C'garh and T'gana

HT Correspondent

letters@hindustantimes.com

**NEW DELHI:** The monsoon is likely to advance into remaining parts of central India, some areas of the country's west and parts of eastern Rajasthan next week, India Meteorological Department (IMD) said on Sunday.

It has progressed slowly this season and delayed sowing of crops like rice. The monsoon brings around 70% of India's rainfall annually. It is crucial to the country's farm sector since over half of India's arable land is rain-fed.

The IMD said a low-pressure area was formed over the north-east Bay of Bengal on Sunday. It is likely to develop into a depression and make conditions favourable for rainfall and the monsoon advancement.

There was a 34% deficiency in monsoon rainfall over the long period average as of June 29. The monsoon advancement had slowed down from June 25. It was due to a lack of a weather system that could take the monsoon current ahead. In association with the depression over the Bay of Bengal, there will be widespread rainfall over Odisha, Chhattisgarh, Telangana, Vidarbha, and East Madhya Pradesh in the next two to three days, the IMD said. The monsoon has reached these places.

Temperatures in Delhi and other parts of the National Capital Region (NCR) were likely to reduce marginally due to the weather system. There will be cloudy skies and some rain in the NCR in the next few days as well.

IMD officials said it was too early to say when the monsoon will hit Delhi, Haryana, and Punjab. The normal date for monsoon arrival in Delhi is June 29.

Private met forecaster, Skymet Weather, has said the monsoon is likely to hit Delhi around or after July 7. This is because the low-pressure area that would turn into a depression will move westwards inland and cause heavy to extremely heavy rainfall in some parts of central and peninsular India.

"The low-pressure area over the Bay of Bengal will move inland now and cause very heavy rain over Odisha, Chhattisgarh, Telangana, etc.," said IMD's national weather forecasting cen-



Top: Heavy rainfall brings the Eastern Express Highway in Mumbai to a halt on Sunday. A man walks on a parched bed in drought-affected Vena Dam in Nagpur last week.

PTI/ANI

## Tracking the monsoon

The IMD says the slow progress of monsoon has delayed sowing of crops such as rice this season. Over half of India's arable land is rain-fed

All India	East & Northeast	North West	Central	South Peninsula
-33%	-37%	-32%	-31%	-30%



tre head, K Sathi Devi. "We are expecting monsoon current to also advance with the system between July 1 and 3."

Devi said it should advance to places which have not been covered yet. "It is difficult to forecast its trajectory immediately," she said. "Because the wind pattern will change to easterlies, we are expecting a marginal drop in tem-

perature over Delhi and neighbouring areas and an increase in humidity. There will be some cloudiness and scattered rain."

The maximum temperature in Delhi was 42.3 degree Celsius on June 29 and 42.2 on June 30.

The south-west monsoon normally hits Kerala around June 1. It advances northwards, usually in surges, and covers the entire

country by around July 15. But this year the monsoon arrived in over Kerala on June 8 and has advanced relatively slowly.

As of June 30, the monsoon is yet to cover Punjab, Haryana, Delhi, Uttarakhand, Himachal Pradesh, Jammu and Kashmir, Rajasthan. The IMD on Sunday said the monsoon may advance to some parts of Uttar Pradesh,

Himachal Pradesh, and Uttarakhand after July 4. It has warned of heavy - 64.5 mm daily - to extremely heavy - over 204.4 mm per day - in Odisha, Chhattisgarh, Vidarbha, eastern Madhya Pradesh and Telangana between June 30 and July 3. The IMD has issued an alert to the authorities asking them to take action in case of emergencies.

