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Punjab Keshari (Hindi)

The Hindu

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Deccan Chronicle ✓

Deccan Herald

M.P.Chronicle

Aaj (Hindi)

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Nai Duniya (Hindi)

The Times of India (A)

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DC - March 22 July

NEW STORAGE PLANS FOR KRISHNA

KRISHNA HAS SEVERAL RESERVOIRS BUT THEY HIT DEAD STORAGE LEVELS QUICKLY

CH V.M. KRISHNA
RAO | DC
HYDERABAD, JUNE 21

Heavy rains in June, the first month of the Southwest Monsoon, in Telangana and AP have forced both the governments to rethink on construction of irrigation projects to store water instead of letting it go waste into the sea.

The Krishna has several reservoirs like Almatti, Narayanapur (Karnataka), Jurala, Srisaillam and Nagarjunasagar but they hit dead storage levels quickly.

But at Prakasam barrage at Vijayawada, the terminal irrigation structure on the Krishna, officials are having to release 80 per cent of flood water into the sea. Farmers, who till last week were demanding water to raise seed beds, are now pleading with irrigation officials to stop the release waters into the canals as their fields are already inundated due to rain.

The reason is that the Munnair and Palair, tributaries of the Krishna, receive copious flows due to heavy rains in Kham-

■ AP irrigation minister Devineni Uma Maheswara Rao said the government will draw up a plan to harness Munnair and Palair water so that the early needs of the Krishna delta could be met.

mam and Warangal of Telangana. Water from these two rivers reaches the Prakasam barrage directly as there are no reservoirs to store it.

At other times, farmers in the Krishna Delta use the water to raise seed beds and after few days crave for water from Nagarjunasagar when the rains stop abruptly.

Erstwhile governments thought that the Pulichintala dam, with 45 TMC ft storage capacity, could save the situation. In practice, the dam is heavily dependent on Nagarjunasagar for water.

Only the Halia rivulet and the Musi join the Krishna between the Nagarjunasagar and Pulichintala and these have no

significance inflows

Successive governments did not think of constructing barrage-cum-reservoirs between Pulichintala and Prakasam barrage to harness the dependable Munnair and Palair inflows into the Krishna.

"It is time for the AP government to construct at least three barrage-cum-reservoirs below the Pulichintala so that we can minimise waste of precious water from Prakasam barrage. The Pulichintala dam that was conceived to protect the Krishna delta is not of any help now. The only way is to build new projects to store water from Munnair and Palair," former engineering-in-chief T. Hanumantha Rao told this newspaper.

The AP government's plan to build a river front capital does not mention about construction of additional barrages cum reservoirs ahead of the Pulichintala dam.

Agreeing with this, AP irrigation minister Devineni Uma Maheswara Rao said that he would discuss the issue with CM N. Chandrababu Naidu.

TS redraws plan to use Godavari water

DC CORRESPONDENT
HYDERABAD, JUNE 21

Rains across the five districts of North Telangana have filled up tanks and medium reservoirs, besides improving the ground water table, but the situation beyond Venkatapuram of Warangal district till the borders of Telangana in Khammam is different.

The Godavari overflows inundating several tribal tracts before reaching the Sir Arthur Cotton barrage near Rajahmundry and finally going waste into the sea.

The Sriramsagar project, the only major irrigation dam across the Godavari in Telangana, reels at dead storage levels. The Lower Manair Dam near Karimnagar city is also short of water. The Polavaram

Dam in AP and diversion of more waters to the Krishna delta and North Andhra would definitely help harness more Godavari flood waters.

Even after completion of all lift irrigation and gravitational schemes, a fair amount of Godavari waters would still go waste into the sea via AP. Deputy CM Kadiam Srihari, who has previously handled the major irrigation portfolio, said that the government is working to use an additional 150 TMC feet of Godavari water by re-engineering of existing and ongoing schemes.

"The present target is to serve Nizamabad and part of Karimnagar districts with the Sriramsagar project. Prana-hita scheme and other projects would supply Adilabad," he said.

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Monsoon will hit north India this week: Met office

Amit.Bhattacharya
@timesgroup.com

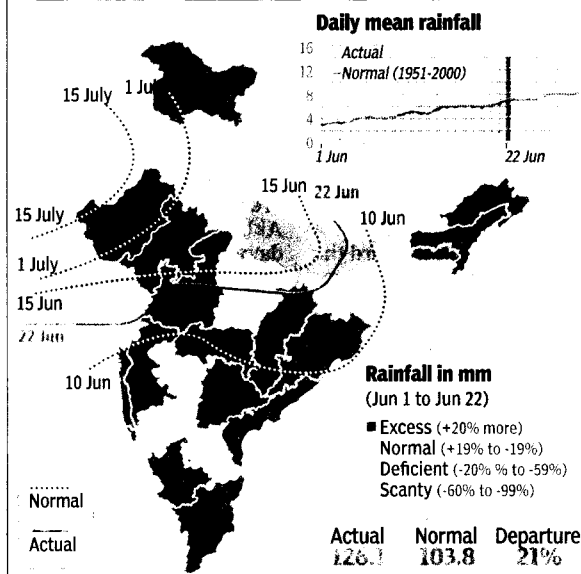
New Delhi: Monsoon rains spread to new territories in east, central and west India, making Monday the wettest day of the season so far and pushing the season's rainfall to 21% above normal — a jump of five percentage points in a single day.

There is more in store as two rain-bearing systems are headed to meet over north-west India and bring a wave of wet weather into the region in a couple of days. The Met department said this would hasten the monsoon's arrival into north India, including the national capital region, during the course of this week.

But Met experts said while this week promises to be rain-packed, the monsoon is likely to weaken thereafter. "The monsoon's active phase is expected to last another four days or so. Our models show a subdued period after that, particularly in the first week of July," said M Rajeevan, director of the Indian Institute of Tropical Meteorology.

Rajeevan said the bountiful monsoon over the past 12-13 days was a result of an eastward-moving equatorial weather pulse called the Madden Julian Oscillation (MJO) appearing over the Indian Ocean and energizing rains in the region.

B P Yadav, director, India Meteorological Department, agreed. "MJO will enter the



western Pacific in four-five days and its positive impact on the monsoon is likely to end around that time."

MJO, however, has helped give the perfect start to the monsoon which is predicted

to be below par this year due to adverse conditions in the Pacific called the El Nino. June is almost certain to end with surplus rainfall.

For the full report, log on to www.timesofindia.com

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MONSOON ADVANCES; TO REACH NORTH INDIA IN 2-3 DAYS

22/5

Rain call

PRESS TRUST OF INDIA

New Delhi, 22 June

After making a slow progress, the southwest monsoon has advanced rapidly and is likely to hit almost the entire north India, including Delhi and the National Capital Region in the next 2-3 days, the MET department today said.

The weatherman said monsoon will also advance to Bihar, Jharkhand, Gujarat, Chhattisgarh and parts of Madhya Pradesh during that time.

Belying predictions,



the country has received 21 per cent more rainfall than normal for this time of the year, India Meteorological Department (IMD) said.

"Conditions are favourable for further advance of southwest

monsoon into remaining parts of north Arabian sea, the state of Gujarat, Chhattisgarh, Jharkhand, Bihar, entire Uttar Pradesh, Himachal, Jammu and Kashmir, most parts of Madhya Pradesh, Punjab, Haryana, Chandigarh, Delhi and Rajasthan over the next three days," the IMD said.

According to Skymet, a private forecasting agency, the southwest monsoon is making a good progress and conditions are favourable for further advance.

Himachal Pradesh is

expected to receive extremely heavy rainfall on 24 June and 25 June, it added.

"There are multiple weather systems in the region that are currently active and will give very heavy rain in the state. For instance, a western disturbance is approaching the hilly region, while a cyclonic circulation is seen over parts of Central Pakistan and adjoining Punjab," Skymet added.

Until now, the country has got 21 per cent more rain than normal, the IMD added.

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The monsoon has been challenging the El Nino threat. FILE

Monsoon may hit region in 3 days

VIBHA SHARMA
TRIBUNE NEWS SERVICE

NEW DELHI, JUNE 22

After pre-monsoon showers brought down temperature in north India, the southwest monsoon is expected to gather pace and hit parts of north-west in the next three days, ahead of its scheduled arrival.

The India Meteorological Department (IMD) says conditions are favourable for further advancement of seasonal rains into remaining parts of north Arabian Sea, Gujarat, Chhattisgarh, Jharkhand, Bihar, Uttarakhand, Himachal Pradesh, Jammu and Kashmir, most parts of Madhya Pradesh and some parts of Uttar Pradesh, Punjab, Haryana, Chandigarh, Delhi and Rajasthan in the next three days.

The weather office has predicted heavy to very heavy rain over some places in J&K, Himachal, Uttarakhand, Punjab, Haryana, Chandi-

IMD revises forecast

- IMD has predicted heavy to very heavy rainfall in Punjab, Haryana, Delhi, Chandigarh
- The IMD says seasonal rains have so far been above normal by 16%
- In April, it had predicted that monsoon rains would be 93% of the average (below normal) and the revised projection said it would be 88% (deficient)

garh, Delhi, Uttar Pradesh and East Rajasthan on Thursday and Friday.

On Sunday, the monsoon further advanced into some more parts of Chhattisgarh, remaining parts of Odisha and West Bengal and some parts of Jharkhand. The northern limit of monsoon (NLM) is currently passing through Veraval, Surat, Ujjain, Narsinghpur, Raipur, Ranchi, Dumka and Darjeeling.

CONTINUED ON P11

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conference

Monsoon may hit region in 3 days

FROM PAGE 1

Seasonal rains were vigorous over Odisha, Vidarbha, Coastal Andhra Pradesh, Telangana, south interior Karnataka and active over Konkan and Goa and coastal Karnataka. Besides, thunderstorms were observed at isolated places in J&K, Himachal, Uttarakhand, Haryana, Delhi, Rajasthan, West MP, Vidarbha, Chhattisgarh, Assam and Meghalaya, sub-Himalayan West Bengal and Sikkim and coastal Andhra Pradesh.

With strong winds (35-45 kmph gusting to 55 kmph) prevailing along and off Maharashtra and Goa coasts, fishermen have been advised not to venture into the sea.

Over the next two days, heavy to very heavy rainfall would lash a few places with isolated extremely heavy falls over Chhattisgarh, East Madhya Pradesh, West Madhya Pradesh and Jharkhand. Heavy rainfall would also lash isolated places of J&K, Uttarakhand, Vidarbha,

Odisha, Arunachal Pradesh, Assam and Meghalaya, Konkan and Goa, Gujarat region, coastal Karnataka and Kerala, says the IMD.

Challenging the El Nino threat and spelling good news for farmers, the better-than-expected performance has perked up the prospect of southwest monsoon in the country. The IMD says seasonal rains have so far been above normal by 16 per cent.

In April, the IMD prediction said monsoon rains would be 93 per cent of the average, which is categorised as "below normal". Its revised projection said it would be 88 per cent (deficient), affecting northwest — Punjab, Haryana, J&K, Uttarakhand, HP, Rajasthan and Western UP — the most. The weather office also said there was about 90% probability of El Nino conditions to continue during the season. According to some experts, the El Nino conditions may still affect the performance of the rains in the June-September season.

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The rain effect



A couple fell in a flooded road during the first monsoon rain in Bhopal on Monday.

- PHOTO: A. M. FARUQUI

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IS DELHI MONSOON READY?

READY FOR THE ROAD

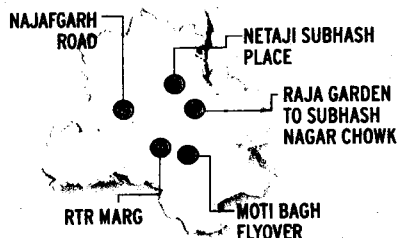
PWD maintains
a 1,280 km
road network.

This includes
around 1,000
roads and eight
underpasses

268
pumps
installed

Claims 90% of
the desilting work
is complete

VULNERABLE POINTS



MUNICIPAL CORPORATIONS

68,000
No. of
sanitation
workers

3,495
No. of
drains

53
No. of
pumping
stations

42
Total
no. of
vulnerable
points
identified

NDMC's PLAN

➤ Zakir Hussain
Marg and Purana
Quila crossing
➤ Satya Marg - Nyay
Marg crossing
(Chanakyaपुरी)

ROAD REPAIR WORK CUTTING RAINED FROM JULY 1 TO SEPT 30

➤ Janpath and
Maulana Azad
Road crossing

➤ Railway under
bridge at
Africa Avenue

➤ Mandir
Marg
T-point

➤ All radial
roads leading
to CP

PREPAREDNESS

- No. of generator sets,
water pumps installed:
Nearly 40
- Fuel for the equipment
has been stocked
- Mobile water pumping
sets have been
arranged for emergency
- 24x7 call centre set
up for waterlogging
complaints (from June
25 to Sept 30)
- Two major drains,
Kushak and Sunehri Pul
Nallah **desilted**
- Traffic Police too had
sent a list of 150
vulnerable points to
civic agencies



The civic bodies have begun pointing fingers at DJB, PWD over waterlogging after showers

Staff Reporter

Claims of desilting and monsoon preparedness by civic agencies were laid bare as drains and streets were flooded after showers on Sunday and Monday.

The civic bodies have begun pointing fingers at the Delhi Jal Board and the Public Works Department as maintenance of roads and drains come under their purview.

"In a recent meeting, we had gone

During the protest, sanitation workers dumped garbage on the streets and this hampered our work. When the strike was called off, they dumped the garbage into drains instead of removing it

with plans to ensure there is coordination between authorities. However, the DJB and PWD officials didn't show any interest," said North Delhi Mayor Ravinder Gupta. He has written to the Chief Minister and the Lieutenant Governor stating that some officials didn't even attend the May 28 meeting.

However, PWD officials claim 90



Claiming that 90 per cent of de-silting is over, PWD officials blamed water-logging on the strike by sanitation workers. - PHOTO: SANDEEP SAXENA

per cent of de-silting is over and proceeding as scheduled. They went on to add that water-logging was a result of the strike by sanitation workers.

"During the protest, sanitation workers dumped garbage on the streets and this hampered our work. When the strike was called off, they dumped the garbage into drains instead of removing it," said a senior PWD official.

Interestingly, South Delhi, where there was no strike, witnessed the heaviest water-logging.

The civic bodies had even moved a proposal during the meeting to transfer roads under their purview back to the PWD. "To end water-logging, multiplicity of authorities has to end. With so many agencies involved, work gets delayed and people suffer," said a senior South Delhi Municipal

Corporation official.

Even traffic police identifies vulnerable water-logging stretches in the city every year and the list is given to the civic bodies. Each civic agency identifies such stretches, but water-logging has become unavoidable.

"It has reduced in the past two years. On Monday, there were just 15 water-logging complaints and within 30 minutes, the water receded. All our pumps are working. After a heavy shower, it takes time for the water to get drained," added the PWD official.

Major traffic jams after the rain have become routine. "We advise commuters to leave early or avail metro services to reach their destination on time," said a traffic officer.

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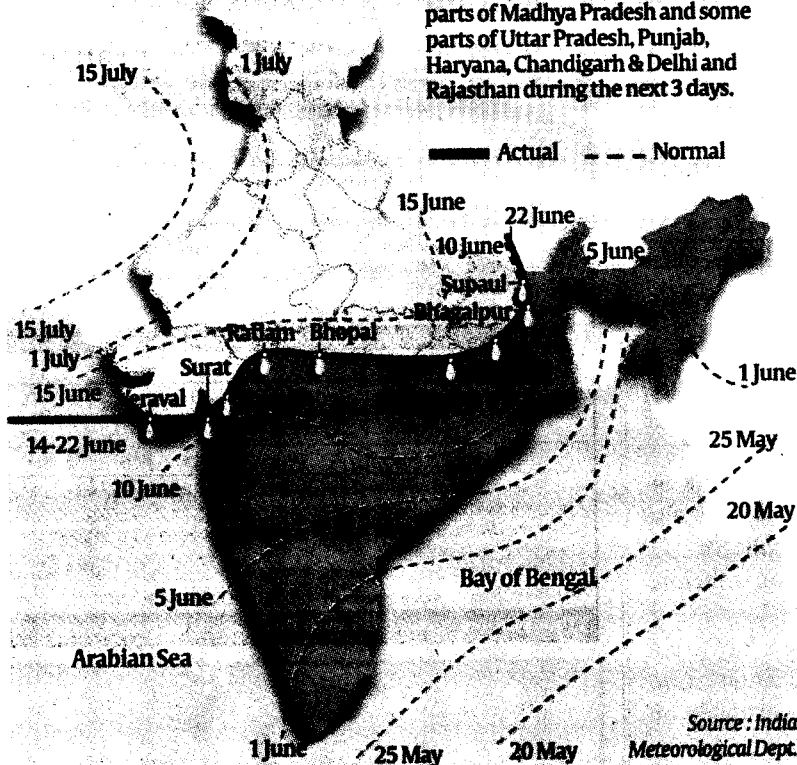
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Monsoon progress

Southwest monsoon is not as far north as is normal for this period but rainfall is above normal as of now

JUNE 22: The southwest monsoon has advanced into some parts of Gujarat region, Madhya Pradesh, most parts of Chhattisgarh and Jharkhand and some parts of Bihar.

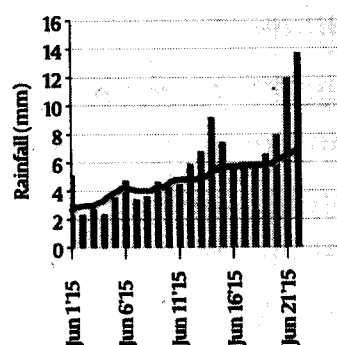
UP NEXT: Conditions are favourable for farther advance of the southwest monsoon into the remaining parts of the north Arabian Sea, Gujarat, Chhattisgarh, Jharkhand and Bihar, entire Uttarakhand, Himachal Pradesh, Jammu & Kashmir, most parts of Madhya Pradesh and some parts of Uttar Pradesh, Punjab, Haryana, Chandigarh & Delhi and Rajasthan during the next 3 days.



RAINFALL, DAY BY DAY

ALL INDIA

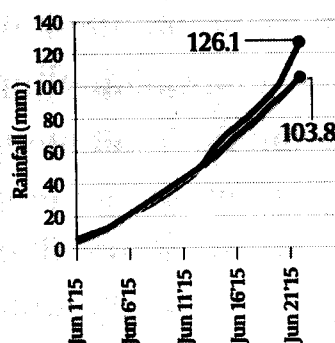
■ Actual ■ Normal



WHAT IT ADDS UP TO

CUMULATIVE, ALL INDIA

■ Actual ■ Normal



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Monsoon expected to hit city Thursday

HT Correspondent

■ letters@hindustantimes.com

NEW DELHI: Monsoons are expected to arrive in the Capital on Thursday, the metrological department announced.

The annual phenomenon will hit the city four days before schedule. The weathermen predict heavy showers on Thursday.

Pre-monsoon showers, which began on Sunday, continued on Monday. Delhi received an average 41mm rainfall across the city between Sunday and Monday.

The rains were a result of interaction between westerly winds and the moisture-laden monsoon winds coming from east. A cyclonic over parts of central Pakistan and Punjab has also contributed to the advent of an early monsoon.

On Monday, the maximum temperature was recorded at 38.2 degrees Celsius, while the minimum was recorded as 25.6 degrees Celsius. Rainfall across the capital was uneven. While the Safdarjung Observatory received 10 mm rainfall, areas around the Ridge and the Delhi University received above 70 mm. Palam received 2mm.

According to the metrological department, Tuesday will see a partly cloudy sky with light spells rain. The maximum and minimum temperature will be between 39 degrees Celsius and 25 degrees Celsius. Wednesday and Thursday, however, are expected to see heavy rainfall.

The monsoon started out slow this time but has recovered, giving the country 16% more rainfall than normal.

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अगले दो-तीन दिनों में हो सकती है राज्य में बारिश की शुरुआत, 24 जून को भारी बारिश के आसार

मानसून बिहार पहुंचा, यूपी में बारिश जल्द

खुशखबरी

पटना/लखनऊ | विशेष संवाददाता

बिहार में तय तारीख 10 दिन विलंब से मानसून ने सोमवार को दस्तक दी। दो दिन बाद मानसून यूपी में भी दस्तक दे देगा।

बिहार के उत्तरी-पूर्वी जिले बांका, किशनगंज, भागलपुर, कटिहार, पूर्णिया, मधेपुरा, सुपौल में मानसून की फुहारें पड़ीं। बुधवार तक मानसून राज्य के सभी जिलों में सक्रिय हो जाएगा। अभी हल्की बारिश के ही आसार हैं।

26 जून से 2 जुलाई के बीच पूरे राज्य में मध्यम बारिश होगी। बंगाल की खाड़ी में पहुंचकर कमजोर पड़ा मानसून रविवार को फिर से सक्रिय हुआ। मौसम विभाग का अनुमान था कि सोमवार को झारखंड को कवर करने के बाद मानसून मंगलवार को उत्तरी पूर्वी बिहार पहुंचेगा। पर अधिक सक्रिय होने के कारण मानसून



बिहार के पटना में सोमवार को दोपहर में झमाझम बारिश के बीच जाते लोग। • हिन्दुस्तान

सोमवार को ही उत्तरी-पूर्वी बिहार पहुंच गया। मौसम विज्ञान केंद्र के निदेशक एके सेन के मुताबिक उत्तरी-पूर्वी बिहार में

मानसून की बारिश शुरू हो गई है। 25 जून तक हल्की बरसात ही होगी। 26 जून से मध्यम बारिश होगी। राजधानी पटना

सहित शेष बिहार में सोमवार को बादल छाए और बारिश हुई। मंगलवार को भी शेष बिहार में यह स्थिति रहेगी।

उत्तर प्रदेश

दो दिन में देगा दस्तक: लखनऊ। अमीसी स्थित आंचलिक मौसम विज्ञान केंद्र के निदेशक जे.पी. गुप्त ने बताया कि अगले दो-तीन दिनों में उत्तर प्रदेश में मानसून पूर्वांचल के रास्ते पहुंच सकता है। उत्तर प्रदेश में भी मानसून के सक्रिय होने की तिथि 15 जून के आसपास होती है मगर इस बार मानसून लेटलतीफी का शिकार हुआ है। मौसम निदेशक ने बताया कि 24 जून को प्रदेश के विभिन्न अंचलों में भारी बारिश होने के आसार हैं।

उत्तराखंड

तीन दिन बाद मानसून: देहरादून। प्रदेश में मानसून की आमद तीन से चार दिन में हो सकती है। मौसम विभाग ने मानसून के आने के मजबूत संकेत होने का अनुमान लगाया है। मंगलवार को भी प्रदेश के कुछ हिस्सों में मध्यम या इससे ज्यादा बारिश हो सकती है। देहरादून में भी बारिश की संभावना है।

News item/letter/article/editorial published on June - 23 06 2015 in the

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

M.P.Chronicle

Aaj (Hindi)

Indian Nation

Nai Duniya (Hindi)

The Times of India (A.)

Blitz

and documented at Bhadrirath(English)& Publicity Section, CWC

► 23 जून, 2015 ► मंगलवार

अतिरिक्त 11



दिल्ली में अगले दो दिनों में और बारिश

नई दिल्ली, (वार्ता): राष्ट्रीय राजधानी क्षेत्र के कई इलाकों में आज हुई झमाझम बारिश से मौसम सुहावना हो गया। अगले दो दिनों में और भी बारिश होने की संभावना है जबकि मध्य महाराष्ट्र और विदर्भ में दक्षिण-पश्चिम मानसून प्रभावी है और कोंकण, गोवा, तटीय आंध्र प्रदेश, तेलंगाना, कर्नाटक और केरल में भी यह सक्रिय है। दिल्ली के सफदरजंग इलाके में 10.6 मिलीलीटर बारिश रिकार्ड की गई। बारिश के कारण दिल्ली में न्यूनतम तापमान 28.5 डिग्री सेल्सियस से गिरकर 25.6 डिग्री पर पहुंच गया जबकि अधिकतम तापमान 34.4 डिग्री सेल्सियस दर्ज किया गया। सुबह 50 से 60 किलोमीटर प्रति घंटे की रफ्तार से तेज हवाएं चली। मौसम विभाग ने अगले दो दिनों में और बारिश की संभावना जताई है।

News item/letter/article/editorial published on Time-23.06.2015 in the

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

M.P.Chronicle

A a j (Hindi)

Indian Nation

Nai Duniya (Hindi)

The Times of India (A)

Blitz

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

दस साल में दूसरी बार झूम के आया मानसून

पत्रिका-23-6-15

राजधानी में झमाझम

दो घंटे में 9.2 सेमी बारिश

24 घंटे में टूट सकता
है बारिश का रिकार्ड

अब तक सामान्य से
83 फीसदी अधिक

भोपाल @ पत्रिका

पत्रिका.com/city
भले ही मानसून ने शहरवासियों को एक सप्ताह का इंतजार कराया, लेकिन सोमवार को मानसून की पहली बारिश ऐसी हुई कि कई रिकार्ड बह गए।

लगभग तीन बजे शुरू हुई बारिश जब पांच बजे थोड़ी देर के लिए रुकी तब तक 9.2 सेमी पानी गिर चुका था। पिछले दस साल में दूसरा मौका है जब एक

दिन में इतनी बारिश हुई हो। इसके पहले वर्ष 2013 में 26 जून को 24 घंटे में 11.5 सेमी बारिश हुई थी। हालांकि मौसम विभाग के जो दस साल के आंकड़े हैं वो पिछले 24 घंटे की बारिश के हैं, जिन पर सोमवार को हुई दो घंटे की बारिश भारी पड़ी है।

यह है
आंकड़े

9.2 सेमी बारिश शाम
6.30 बजे तक

राजधानी भोपाल में सोमवार को झमाझम के बीच दिन में ही अंधेरा सा छा गया।

■ प्रदेश के रतलाम, सीहोर, रायसेन होते हुए जबलपुर, डिंडोरी, अनूपपुर और छत्तीसगढ़ के अंबिकापुर पहुंचा मानसून।

■ दोपहर तीन बजे शुरू हुई बारिश देर रात तक रुक रुक कर जारी रही।

आगे क्या : मौसम विभाग ने अगले दो दिनों तक इसी प्रकार गरज चमक के साथ बादल आने और बारिश की संभावना व्यक्त की है।

66.3 मिमी भोपाल में एक जून से 22 जून तक सामान्य बारिश



पत्रिका

अंचल भी भीगा

■ विदिशा: जिले में करीब एक घंटे जमकर बारिश ■ राजगढ़: शाम छह बजे से झमाझम बारिश मंडावर में तेज बारिश से नदी नाले उफान पर आ गए। ■ सीहोर में शाम चार बजे से दो घंटे में 11.5 सेमी बारिश दर्ज। ■ रायसेनके कई क्षेत्रों में तेज बारिश।

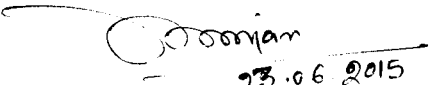
Central Water Commission
Technical Documentation Directorate
Bhagirath(English)& Publicity Section

725(A), North, Sewa Bhawan,
R.K. Puram, New Delhi – 66.

Dated

Subject: Submission of News Clippings.

The News Clippings on Water Resources Development and allied subjects are enclosed for perusal of the Chairman, CWC, and Member (WP&P/D&R/RM), Central Water Commission. The soft copies of clippings have also been uploaded on the CWC website.


23.06.2015
Assistant Director (publicity)
for

Encl: As stated above.

Editor, Bhagirath (English) & Publicity

Director (T.D.)

For information of Chairman & Member (WP&P/D&R/R.M.), CWC and all concerned,
uploaded at www.cwc.nic.in