### File No.T-74074/10/2019-WSE DTE

भारत सरकार जल शक्ति मंत्रालय जल संसाधन नदी विकास एवं गंगा संरक्षण विभाग केंद्रीय जल आयोग जल प्रणाली अभियांत्रिकी निदेशालय



Government of India Ministry of Jal Shakti Dept. of Water Resources, RD&GR Central Water Commission Water System Engineering Directorate

विषय: समाचार पत्रों की कटिंग का प्रस्तुतीकरण-06-सितंबर-2020

जल संसाधन विकास एवं सम्बद्ध विषयों से संबन्धित समाचार पत्रों की कटिंग को केंद्रीय जल आयोग के अध्यक्ष के अवलोकन के लिए संलग्न किया गया है. इसकी साफ्ट कापी केंद्रीय जल आयोग की वेबसाइट पर भी अपलोड की जाएगी.

संलग्नक: उपरोक्त

(-/sd)

सहायक निदेशक

उप निदेशक(-/sd)

निदेशक (-/sd)

सेवा में

अध्यक्ष, केंद्रीय जल आयोग, नई दिल्ली

जानकारी हेतु: सभी संबन्धित केंद्रीय जल आयोग की वेबसाइट http://cwc.gov.in/news-clipping पर देखें



2<sup>nd</sup> Floor(South), Sewa Bhawan,

#### Asian Age 06-September-2020

# Heavy rains, thunderstorm hit Delhi, lead to waterlogging in several areas

New Delhi, Sept. 5: A thunders torm barrelled through the national capital on Saturday evening, uprooting trees and bringing moderate rains that flooded low-lying areas.

Heavy waterlogging disrupted traffic movement on key roads.

Rains had been evading Delhi for the last few days, with the city recording just traces of rainfall in the first five days of Sentember

September.
The Safdarjung Observatory, which provides official figures for the city, recorded nil rainfall till Saturday morning. Normally, the observatory records 28.8 mm precipitation during the period.

The Palam and Lodhi road weather stations



Traffic jam on Delhi-Gurgaon Expressway due to waterlogging following heavy rains in Delhi on Saturday. — PTI

have also reported a rain deficiency of 99 and 100 percent, respectively, this month.

Overall, the city has recorded 555.6 mm rainfall against the normal of 552.6 mm since June 1, when the monsoon season starts.

Delhi recorded 237 mm rainfall in August this year, the highest for the month in seven years, according to an India M e t e o r o l o g i c a l Department data.

The capital had gauged

- RAINS HAD been evading Delhi for the last few days, with the city recording just traces of rainfall in the first five days of September
- THE PALAM and Lodhi road weather stations have also reported a rain deficiency of 99 and 100 percent, respectively, this month.

119.6 mm precipitation in August last year, and 206.5 mm in 2018. It recorded 152.2 mm and 122.1 mm rainfall in August 2017 and 2016, respectively.

The August rainfall in 2015 and 2014 stood at 195.4 mm and 139.1 mm. The rainfall in August 2013 was 321.4 mm. — PTI

#### Indian Express 06-September-2020

### India-Bangladesh riverine trade route opens

**DEBRAJ DEB** AGARTALA, SEPTEMBER 5

OPERATIONS ON the India-Bangladesh inland waterway route officially began on Saturday, with a Bangladeshi vessel transporting a cargo of cement from the neighbouring country's Munshiganj port to Sonamura port in Tripura's Sepahijala district.

As part of the riverine trade route, vessels will travel on the river Gomati - Tripura's longest river, which criss-crosses through several districts before merging with river Meghna in Bangladesh. A permanent jetty is to be built in Sonamura for the loading and unloading of goods, with a temporary floating jetty

currently in place.
Tripura Chief Minister Biplab Kumar Deb welcomed the vessel, saying the route has opened new horizons and that the state is seeing the 'acche din' as envisaged by Prime Minister Narendra Modi.

A river needs to have a depth



The vessel was delayed by several hours after getting stuck and had to be manually tugged to the jetty. Abhisek Sahi

of 4-5 feet for goods carrier boats to operate on a regular basis. However, the Gomati riverbed remains navigable for less than four months a year as scanty rainfall during the remainder of the year results in low volume of water while accumulating sediments raise the average riverbed, rendering Gomati even shal-

On Saturday, the Bangladeshi

vessel was scheduled to reach Sonamura by 11 am but was de-layed by a few hours after getting stuck 300 meters away from zero line and had to be manually tugged till the temporary jetty.

River expert and Tripura University associate professor Nibedita Das Pan told The Indian Express, "The inland waterways project is new and promising. Dredging is of course a way to



THE TRIPURA government has said that the waterway connectivity project will be a boon for the state's economy and will help it grow into a trade and transit hub as well as a gateway to the northeast.

However, economists feel that chances of local employ-ment seem thin. "From the point of view of trade and employment, road transport through Akhaura integrated check point imports 150 times more alone than Sonamura jetty's trade volume... Since the waterway project's trade volume would be low, there isn't a massive local employ-ment to count upon either. Most importantly, the river route would not stay operational throughout the year, Tripura University assistant professor Dr Selim Shah said.

tackle the shallow riverbed but I am afraid it will take far more than dredging the actual project route. They might consider dredging till Maharani barrage, where the sedimentation issue starts.'

As an alternate and longterm solution, she suggested water-resistant vetiver grass and riverbank plantation of bamboo, favourable varieties of plants to prevent riverbank erosion, in situ conservation of soil in the upper catchment by building small check-dams, regulated dredging at certain intervals etc.

#### The Pioneer 06-September-2020

### Flood-hit Karnataka coffee growers seek relief from Centre

Bengaluru: Reeling under huge losses due to heavy rains, flash floods, landslides and Covid-induced lockdown, the Karnataka coffee growers sought a bailout from the Centre, including interest waiver and rescheduling of bank loans to recover from the natural disasters, an official said on Saturday.

"Even as we were grappling from Covid-induced extended lockdown from April to June, our estates have been badly hit by excess rains, floods and landslides in July and August, causing huge damage to our plantations,a leading grower and state-run Coffee Board Chairman M.S. Boje Gowda told IANS here.

### File No.T-74074/10/2019-WSE DTE

### The Pioneer 06-September-2020



प्रयागराज में शनिवार को बारिश के दौरान शास्त्री ब्रिज पर दौड़ते वाहन

The Statesman 06-September-2020

## Flood-hit Karnataka coffee growers seek relief from Centre

INDO- ASIAN NEWS SERVICE

BENGALURU, 5SEPTEMBER

Reelingunder huge losses due to heavy rains, flash floods, landslides and COVID-induced lockdown, the Karnataka coffeegrowers sought a bailout from the Centre, including interest waiver and rescheduling of bank loans to recover from the natural disasters, an official said on Saturday.

"Even as we were grappling from Covid-induced extended lockdown from April to June, our estates have been badly hit by excess rains, floods and landslides in July and August, causing huge damage to our plantations, a leading grower and state-run Coffee Board Chairman M.S. Boje Gowda told IANS here.

Inthe absence of specific support for the coffee sector from the Centre's Rs 20-crore economic package announced in



mid-May, the growers petitioned Union Finance MinisterNirmalaSitharaman on Fridaythrough video-conference sought restructuring of bank loans and interest waiver as was done with a special coffee term loan (SCTL) package in the past. "We have lost 35-50 per cent of the berries due to incessant rains, floods and landslides in coffee-growing districts ofKodagu, Chikkamagluru and Hassan in the southern state, which will reduce the production this year," said Gowda.

As the largest producer of the aromatic beans, Karnataka accounts for about 70% of coffee production in the country, with a dozen districts across the central, coastal and southern regions of the state spawning

the rich-bio diverse Western Ghats in the Deccan plateau, producing the beans since 500 years.

"While the extended lockdown disrupted operations and damaged berries when plucking was at a peak in March, suspension of public transport and restricted vehicular movement prevented growers from harvesting the berries and pepper intercrop, as workers could not commute to estates for weeks," recalled Karnataka Planters' Association Chairman Shirish Vijayendra.

The beleaguered sectoris yet to recover from the production loss in 2018 and 2019 due to heavyuntimely rains and floods in the coffee-growing districts. "The government should restructure our crop and development loans into a single term loan, extend the repayment period to 9 years, with a 2-year moratorium," said Vijayandra.

#### The Statesman 06-September-2020

### Rains lash Delhi; waterlogging, traffic jams in several areas

PTI NEW DELHI, 5 SEPTEMBER

A thunderstorm barrelledthrough the national capital on Saturday evening uprooting trees and bringing moderate rains that flooded low-lying areas.

Heavy waterlogging disruptedtraffic movement on key roads.

Rains had been evading Delhi for the last few days, with the city recording just traces of rainfall in the first five days of September. The Safdarjung Observatory, which provides official figures for the city, recorded nil rainfall till Saturday moming.Normally, the observatory records 28.8 mm precipitation during the period.

The Palam and Lodhi road weather stations have also reported a rain deficiency of 99 and 100 percent, respectively, this month.

Overall, the city has recorded 555.6 mm rainfall against the normal of 552.6 mm since June 1, when the monsoon season starts.

Delhi recorded 237 mm rainfall in August this year, the highest for the month in seven years, according to an India Meteorological Department data.

The capital had gauged 119.6 mm precipitation in August last year, and 206.5 mm in 2018. It recorded 152.2 mm and 122.1 mm rainfall in August 2017 and 2016, respectively.

The August rainfall in 2015 and 2014 stood at 195.4 mm and 139.1 mm. The rainfall in August 2013 was 321.4 mm.

### File No.T-74074/10/2019-WSE DTE

### Telangana Today 06-September-2020



An engineer stands on the site of world's highest railway bridge under construction over River Chenab in Kauri Reasi district of Jammu and Kashmir. The bridge is expected to be 35 metres taller than the Eiffel Tower. — Photo: ANI

### Telangana Today 06-September-2020

Telangana Today
Fruitful Season

# **Monsoon benevolent on city**

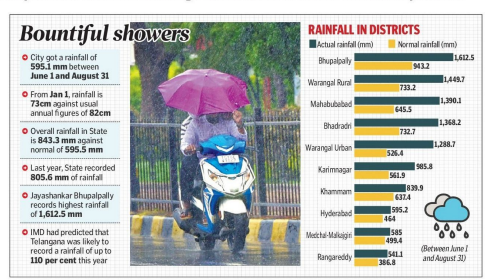
Hyderabad has already received 595.1 mm rainfall against the normal of 611 mm with season yet to end

SUNNY BASKI HYDERABAD

The Southwest Monsoon this year has been very benevole nto Hyderabad, with the capital city crossing the normal rainfall during the monsoon much before the end of the season.

The monsoon, which was sort of staid in June and July, peaked in August with continuous rainfall recorded in the Greater Hyderabad re-gion along with in other districts in the State. According to the Meteorological Department, against the nor-mal rainfall of 611 mm, the city has already received a rainfall of 595.1 mm between June 1 and August 31, with September still to go. The situation is similar in Ransituation is similar in kan-gareddy which recorded a rainfall of 541.1 mm, against a normal 386.8 mm while Medchal - Malkajigiri now have 585 mm against a nor-mal rainfall of 499.4 during June and August.

Before the monsoon set in, IMD had predicted that the State was likely to record a rainfall of up to 110 per cent this year. Against a normal rainfall of 755 mm during June and September, it said the State could record a rainfall of up to 830 mm, which will be the highest in the last four years. Indeed, by the end of August itself, the State has received a rainfall of 849.4 mm. The average rainfall in the last three



years in Telangana stands at a surplus of 43 per cent. Last year, the State witnessed 805.6 mm of rainfall against a normal of 759.6 mm.

Across the State, Jayashankar Bhupalpally has so far received the highest rainfall at 1,612.5 mm followed by Warangal Rural (1449.7 mm), Mahabubabad (1390.1 mm) and Bhadradri Kothagudem (1368.2 mm). IMD officials said that except Nirmal and Nizamabad, all other districts had recorded normal to very excess rainfall in the last three months.

### Humid conditions prevail in capital

HYDERABAD: After incessant rains in August, Hyderabad is now experiencing humid weather conditions with temperatures little above the normal

On Saturday, the city recorded a maximum temperature of 33.2 degrees Celsius, which is two degrees Celsius above normal while the minimum temperature on Friday night was 24 degrees Celsius. According to the Meteorological De-

partment, Hyderabad, an east-west shear zone is running roughly along with a cyclonic circulation over southeast and adjoining east-central Arabian Sea, and under its influence, temperatures are above normal.

normal.
During the last 24 hours,
the maximum temperature
of 35 degrees Celsius was
recorded at Quthbullapur. In
the State, Bhadradri-Kothagudem district recorded

the highest temperature at 37.8 degrees Celsius, according to the TS Development Planning Society.

#### Rain forecast

On the other hand, the Met Department said thunderstorms accompanied by lightning are very likely to occur at isolated places over Telangana in the next four days. There is also a possibility of heavy rains at isolated parts.

#### Millennium Post 06-September-2020

### Flood-hit Karnataka coffee growers seek relief from Centre

BENGALURU: Reeling under huge losses due to heavy rains, flash floods, landslides and Covid-induced lockdown, the Karnataka coffee growers sought a bailout from the Centre, including interest waiver and rescheduling of bank loans to recover from the natural disasters, an official said on Saturday.

"Even as we were grappling from Covid-induced extended lockdown from April to June. our estates have been badly hit by excess rains, floods and landslides in July and August,

causing huge damage to our plantations,a leading grower and state-run Coffee Board Chairman M.S. Boje Gowda told IANS here.

In the absence of specific support for the coffee sector from the Centre's Rs 20-crore economic package announced in mid-May, the growers petitioned Union Finance Minister Nirmala Sitharaman on Friday through video-conference sought restructuring of bank loans and interest waiver as was done with a special coffee term

loan (SCTL) package in the past. "We have lost 35-50 per cent

of the berries due to incessant rains, floods and landslides in coffee-growing districts of Kodagu, Chikkamagluru and Hassan in the southern state, which will reduce the production this year," said Gowda.

As the largest producer of the aromatic beans, Karnataka accounts for about 70 of coffee production in the country. with dozen districts across the central, coastal and southern regions of the state spawning the

rich-bio diverse Western Ghats in the Deccan plateau, producing the beans since 500 years.

"While the extended lockdown disrupted operations and damaged berries when plucking was at peak in March, suspension of public transport and restricted vehicular movement prevented growers from harvesting the berries and pepper inter-crop, as workers could not commute to estates for weeks." recalled Karnataka Planters' Association Chairman Shirish Vijavendra.

The beleaguered sector is yet to recover from the production loss in 2018 and 2019 due to heavy untimely rains and floods

in the coffee-growing districts. "The government should restructure our crop and development loans into a single term loan, extend repayment period to 9 years, with a 2-year mora-

torium," said Vijayandra. The growers also urged the ministry to reduce the interest rate on crop and development loans to 3 per cent per annum to ease the burden on the growers

during the Covid crisis.

"As in the case of other sectors, especially farmers, interest on loans for inter-crops like pepper should be waived to compensate for the loss incurred due to the twin crisis -- pandemic and floods," Gowda added.

Coffee production declined 50 per cent in 2019-20 and 35 per cent in 2018-19 due to heavy rain, floods and landslides from about 3.00,000 tonnes in the past. Fall in international prices also affected

### Rain lashes Capital; waterlogging, traffic jams in several areas



Cyclists ride across a road during rain on Saturday

#### **OUR CORRESPONDENT**

NEW DELHI: A thunder-storm barrelled through the national capital on Saturday evening, uprooting trees and bringing moderate rains that flooded low-lying areas. Heavy waterlogging dis-rupted traffic movement on key roads. Rains had been evading Delhi for the last few days, with the city recording just traces

Delhi for the last few days, with the city recording just traces of rainfall in the first five days of September. The Safdarjung Observatory, which provides official figures for the city, recorded nil rainfall till Saturday morning. Normally, the observatory records 28.8 mm precipitation during the period. The Palam and Lodhi road weather stations have also reported a rain deficiency of 99 and 100 percent, respectively, this month.

Overall, the city has

Overall, the city has

recorded 555.6 mm rainfall against the normal of 552.6 mm since June 1, when the monsoon season starts.

Delhi recorded 237 mm rainfall in August this year, the highest for the month in the highest for the month in seven years, according to an India Meteorological Department data. The capital had gauged 119.6 mm precipitation in August last year, and 206.5 mm in 2018. It recorded 152.2 mm and 122.1 mm rainfall in August 2017 and 2016, respectively.

The August rainfall in 2015

respectively.

The August rainfall in 2015 and 2014 stood at 195,4 mm and 139.1 mm. The rainfall in August 2013 was 321.4 mm.

Meanwhile, after oscillating between the "good" and "satisfactory" categories for one-and-half-month, the national capital's air quality dropped to the "moderate" category on Saturday. Saturday.

#### Jansatta 06-September-2020

### उमस भरी गर्मी से मिली निजात



राजधानी में शनिवार को हुई तेज बारिश से बचने के लिए प्लास्टिक का सहारा लेता एक राहगीर।

जनसत्ता संवाददाता नई दिल्ली, 5 सितंबर।

तेज उसस के बाद दिल्ली में मौसम ने अचानक करवट बदला और झमाझम बारिश के साथ पारा लुढ़क गया। मौसम को खुशगवार हो गया। तेज आंधी के साथ हुई बारिश के बाद कई इलाकों में पानी भरने से बातायात जाम हो गया।

दिल्ली एनसीआर व आसपास के इलाकों में शनिवार को शाम अचानक हुए तेज बारिश से जगह जगह कई सड़कें लबालब भर गई, जिससे वाहनों का रफ्तार थम गई। दिल्ली के सफदरजंग में 1.8 मिली मीटर बारिश हुई। जहां दिन में दिल्ली का तापमान 37 डिग्री के भी पार था वहीं बारिश के बाद पार लुढ़क कर 35 डिग्री के भी नीचे आ गया। हालांकि यह सामान्य से तीन डिग्री अधिक रहा।

बारिश के कारण दिल्ली के तीनमूर्ति, लोधी रोड में 2.4 मिलीमीटर बारिश हुई, जनपथ,सफदरजंग लेन सहित कई इलाकों में पानी धर गया। सड़कें जाम हो गई। कई इलाकों में झमाझम बारिश के बाद न्युनतम तापमान 26 डिग्री दर्ज किया गया।

#### Rajasthan Patrika 06-September-2020



### Punjab Kesari 06-September-2020

### बाढ़ से हुई भारी तबाही, नुक्सान पर बिहार ने केंद्र से मांगे 3328 करोड

(इंट): बाढ़ से हुए नुक्सान का जायजा लेने आई अंतर मंत्रालय केंद्रीय टीम ने माना है कि बिहार में भीषण बाद का प्रकोप हुआ है। गृह मंत्रालय के संयुक्त सचिव पीय्ष गोयल टीम ने गोपालगंज, दरभंगा व मुजफ्फरपुर का दौरा करने के बाद इसे स्वीकार किया।

केंद्रीय टीम ने बाह के दौरान बिहार सरकारकी ओर से किए गए कामों की जमकर सराहना की है। वहीं बिहार ने बाद से हए नक्सान के मद में केंद्र इस बाबत केंद्रीय टीम को को केंद्रीय सहायता मिलेगी।

नई दिव्री/पटना, 5 सितम्बर एक ज्ञापन सींपागया है।आपदा प्रबंधन के प्रधान सचिव प्रत्यय अमृत ने कहा कि जापन देने पर टीम ने कुछ और कागजातों की मांग की है जिसे आज-कल में भेज दिया जाएगा।

2 सितम्बर को आगमन के नेतृत्व में आई 6 सदस्यीय और 4 को दिल्ली वापसी से पहले केंद्रीय टीम ने बिहार सरकार के अधिकारियों के साथ लंबी मंत्रणा की, जिसमें आपदा, कृषि, जल संसाधन, ग्रामीण कार्य व पथ निर्माण के अधिकारी वीडियो कांफ्रैसिंग से जुड़े। दिली जाकर यह टीम अपनी रिपोर्ट सरकार से 3328 करोड़ 60 गृहमंत्रालय को देगी और वित्त लाख की सहायता मांगी है। मंत्रालय की सहमति पर बिहार

#### Haribhoomi 06-September-2020

# डस साल २६ लाख से ज्यादा घरों को नल देने का लक्ष्य मप्र में आदिवासियों के घरों तक पहुंचा 'नल से जल'

हरिभूमि ब्यूरो 🕪 नई दिल्ली

केंद्र सरकार के रहे 'जल जीवन मिशन' के तहत मध्य प्रदेश में 1.21 करोड़ ग्रामीण घरों में से 13.52 लाख को नल कनेक्शन प्रदान किए जा चुके हैं, जबकि राज्य सरकार ने वर्ष 2020-21 में 26.7 लाख घरों में नल का जल कनेक्शन प्रदान करने की योजना बनाई है, जिसमें अब तक 5.5 लाख नल कनेक्शन प्रदान किए गए हैं। केंद्र सरकार ने इस मिशन के कार्यान्वयन हेतु राज्य को मौजूदा वित्तीय वर्ष के लिए 1280 करोड़ रुपर्ये का आवंटन किया है। केंद्रीय जलशक्ति मंत्रालय के अनुसार मंत्रालय द्वारा देश में राज्यों के साथ साझेदारी में कार्यान्वित किए जा रहे 'जल जीवन मिशन' का उद्देश्य वर्ष 2024 तक देश के प्रत्येक ग्रामीण परिवार को नियमित रूप से और लंबे समय तक निर्धारित गुणवत्ता वाला पेयजल पर्याप्त मात्रा में उपलब्ध कराना है।



1.21 करोड़ ग्रामीण घरों में से 13.52 लाख को नल कनेक्शन

इसी मकसद से केंद्र ने वर्ष 2020-21 में मध्य प्रदेश में जल जीवन मिशन के कार्यान्वयन के लिए 1,280 करोड़ रुपये का आवंटन किया है। मध्य प्रदेश में 1.21 करोड़ ग्रामीण घरों में से 13.52 लाख को नल कनेक्शन प्रदान किए जा चुके हैं, जबकि राज्य सरकार ने वर्ष 2020-21 में 26.7 लाख घरों में नल का जल कनेवशन प्रदान करने की योजना बनाई है। अब तक 5.5 लाख नल कनेक्शन प्रदान किए गए हैं। इन में आदिवासी इलाकों के गांव भी शामिल हैं।

### उमरिया के कोलार में बेहद खुशी का माहौल

मंत्रालय के अनुसार उमरिया जिले के 271 घरों वाले गांव कोलार में तो नल से जलापूर्ति को लेकर बेहद खुशी का माहौल है। इस गांव में एक प्राथमिक विद्यालय और एक आंगनबाड़ी केंद्र है। इससे पहले ग्रामीणों के लिए पेयजल का मुख्य स्रोत एक नलकूप और हैंड पंप थे, जो आमतौर पर गर्मियों के मौसम में सुख जाते थे, जिससे ग्रामीणों का जल संकट और भी बढ़ जाता था।

### भगवान की मूर्ति से कम नहीं नल

मध्य प्रदेश के उमरिया जिले के कोलार गांव की निवासी मुन्नी देवी की माने तो प्रातः काल मुन्नी देवी के लिए आभार व्यक्त करने का समय होता है। मुन्नी वैसे तो अपने गांव की किसी भी अन्य महिला की भांति ही सुबह के समय अत्यंत व्यस्त रहती हैं.।

### मध्यप्रदेश के ग्रामीण -आदिवासी जिले के लोग कर रहे थे पलायन

मध्य प्रदेश के ग्रामीण और आदिवासी इलाकों से बड़े पैमाने पर लोगों के पलायन करने के कारणों में भीषण गर्मी और जल की कमी शामिल रहे हैं। नल कनेक्शनों के अभाव ने क्षेत्र की कई महिलाओं और लडकियों के जीवन को प्रभावित किया, जिससे उनका जीवन स्तर अपेक्षा के अनुरूप नहीं रहा और स्कुलों में पढ़ाई बीच में ही छोड़ देने वाली लड़कियों की संख्या काफी अधिक रही। कई बार पानी की कमी इतनी अधिक गंभीर हो जाती थी कि ग्रामीण खुले में शौच का सहारा लेने पर विवश हो जाते थें, क्योंकि पर्याप्त पानी उपलब्ध नहीं होता था।

#### Haribhoomi 06-September-2020

### जलभराव से कई जगह लगा जाम, वाहन हुए खराब

# वीकेंड पर उमस-गर्मी के बाद बरसे बादल





हरिभूमि न्यूज 🕪 नई दिल्ली

दिल्ली में शनिवार को सुबह से तेज धूप और उमस वाली गर्मी से परेशान लोगों को शाम को हुई झमाझम बारिश ने राहत प्रदान की। लेकिन दूसरी तरफ बारिश की वजह से जगह जगह जाम लगने से लोगों को भारी परेशानी उठानी पड़ी।

ड्यूटी ऑफ के समय के चलते सड़कों पर वाहनों की लंबी लंबी कतारें लग गई। कई जगह सड़क पर लबालब पानी में वाहन बंद होने से हालात और बिगड़ गए। अंडरपास, पुल के ऊपर, निचले इलाकों में पानी जमा होने से वाहन रेंगने को मजबूर हो गए। जाम में फंसे वाहनों को निकलवाने के लिए पुलिस को खासी मशक्कत करनी पड़ी। मौसम विभाग की भविष्यवाणी के अनुसार शनिवार को हुई झमाझम बारिश का पूर्वानुमान सही साबित हुआ है। विभाग के एक वैज्ञानिक का कहना है कि सितंबर के इन चार दिनों में सामान्य बरसात ना के बराबर हुई है। लेकिन 31 अगस्त तक मानसून की कुल बरसात सामान्य से ज्यादा हो चुकी है। वैज्ञानिक का कहना है कि आने वाले 5-6 दिनों में मौसम कई रंग लिए होगा। कभी तेज गर्मी और उमस परेशान करेगी तो कभी रिमझिम बौझारें गिरेगी। सफदरजंग वेधशाला के अनुसार इस महीने अब तक बिल्कुल बारिश दर्ज नहीं की गई है। सामान्यत इस दौरान 28.8 मिमी बारिश दर्ज की जाती रही है। पालम और लोधी रोड के मौसम केंद्रों ने भी इस महीने में 99 से 100 फीसदी बारिश की कमी दर्ज की है। इस साल मानसून के मौसम में एक जून से लेकर अब तक शहर में कुल मिलाकर 555.6 मिमी वर्षा दर्ज की गई है। सामान्यत यह आंकड़ा 552.6 मिमी. होता है।