

Telangana Today- 02- September-2021

Telangana seeks equal share in Krishna waters

STATE BUREAU

Hyderabad

Telangana pitched strongly for allocation of equal share in River Krishna waters for the State and Andhra Pradesh during the Krishna River Management Board meeting held at Jalasoudha here on Wednesday.

The meeting, however, ended abruptly when Telangana Irrigation Department officials expressed their dissatisfaction and walked out after KRMB Chairman MP Singh asked Telangana to stop hydel power generation at the Srisailem project in favour of Andhra Pradesh. The 14th meeting of KRMB chaired by MP Singh lasted over five hours where the Irrigation Department officials from Telangana and AP presented their arguments.

(REPORT PAGE 5)

Telangana Today- 02- September-2021

TS officials express dissatisfaction over KRMB Chairman's remarks

STATE BUREAU
Hyderabad

During a meeting held at Jalasoudha, KRMB Chairman MP Singh Singh stated that power generation from Srisailem project should be in line with the needs of Nagarjuna Sagar and Krishna Delta. He wanted the Telangana government to stop power generation at Srisailem project, stating that power should be generated only when it was required for operating the lift schemes of the project.

The Telangana officials expressed dissatisfaction over the remarks made by the KRMB Chairman and asserted that the State would

not stop power generation which was required for operating lift irrigation schemes. Protesting against the chairman's remarks, the officials staged a walk-out.

Earlier, Special Chief Secretary for Irrigation Rajat Kumar from Telangana pointed out that share in river waters was one of the major issues that led to the Statehood movement and the subsequent formation of Telangana State and that Krishna was the main water source for Hyderabad's population. He argued that water were distributed between Andhra Pradesh and Telangana in the ratio of 512 TMC and 299 TMC respectively, on a temporary basis which

was only applicable for the year 2015-16.

Further, Rajat Kumar explained that water consumption had increased after completion of Srisailem Left Bank Canal, Kalwakurthy, Nettempadu and Bheema projects. Accordingly, the State has been repeatedly appealing to the Board for allocation of river waters in 50:50 ratio until the final verdict of Krishna Water Disputes Tribunal is delivered. He pointed out that Telangana has been making the demand since 2018, but there was little progress. He made it clear that continuing with the temporary arrangement was unacceptable to Telangana and demanded that the Board

take a decision in this regard immediately.

Rajat Kumar said hydel power generation was needed to meet the water needs of Telangana. He reiterated that the Palamuru-Rangareddy Lift Irrigation Scheme was not a new project and was initiated during the then erstwhile AP government before State formation. He also argued that the AP government was constructing projects illegally on the river and opposed diverting Krishna water outside the basin. He stated that though Telangana had been demanding installation of telemetry system on Krishna River for many years now, there was no response.

'Ready to hand over management to Centre'

HYDERABAD: Special Chief Secretary for Irrigation, Rajat Kumar, said the State government has no objection to handing over the projects, provided the Centre as well as both the States agree for the same.

The joint meeting of the KRMB and GRMB Boards agreed upon allowing control over minor irrigation projects to the States and also decided to constitute a sub-committee to conduct a field visit of all irrigation projects. Rajat Kumar said there were no

major disagreements with regards to the allocations and irrigation projects on Godavari River. He stated that of the 10 disputed projects on Godavari, seven issues were addressed. Telangana has submitted DPRs on Sitarama LI, Kanthanapally shifted to Thupakulagudem and other projects.

The government urged the Centre to approve three ongoing projects for which it had already issued environmental clearances. However, the KRMB had

failed to ensure that Telangana's just demands were not addressed. The State government found fault with the decision of the Board to maintain status quo with regard to enhancement of Krishna River water allocations for the current year as well.

"The Boards must take decisions in accordance with the changing needs of people. As the KRMB did not agree to our requests, we respectfully walked out of the meeting earlier," he said.

Deccan Chronicle- 02- September-2021

TS boycotts KRMB meet over hydel power issue

DC CORRESPONDENT
HYDERABAD, SEPT. 1

The meeting held by the Krishna River Management Board (KRMB) here on Wednesday to resolve Krishna water sharing dispute between Telangana state and Andhra Pradesh ended abruptly after TS irrigation officials walked out of the meeting on being asked to stop hydel power generation.

TS officials also expressed anger at the KRMB not responding positively to their demand to share

Krishna water in the ratio of 50:50 between AP and Telangana from this year. AP demanded a 70:30 share.

TS irrigation special chief secretary Rajat Kumar and his AP counterpart J. Syamala Rao, put forth their arguments before the board chairman M.P. Singh, stated that there was no question of compromising on their demands.

The arguments reached flashpoint when the issue of hydel power generation came up for discussion. AP officials argued

that it should be allowed to take up only after meeting irrigation and drinking water needs. They said the board should direct the TS government to stop hydel power generation immediately.

TS, however, insisted the Srisailem project was meant for hydel generation, and said due to its geographical conditions, the state had to depend on cheaper hydel power to cut its expenditure over costlier thermal power.

■ Page 3: TS claims equal share on Krishna water

Deccan Chronicle- 02- September-2021

Give equal share of Krishna water: TS

From Page 1

At this point, the KRMB chairman asked Telangana to take up hydel power generation keeping in view the irrigation and drinking water needs of AP. This angered TS officials who walked out of the meeting.

Speaking to the media outside Jalasoudha building where the meeting was held, Rajat Kumar said, "AP and Telangana have been sharing water in the ratio of 66:34. The projects undertaken by Telangana on Krishna such as Bhima, Nethem padu, Kalwakurthy, etc have now been completed. The 34 per cent water

share is insufficient. We need 50 per cent share from this year."

Syamala Rao argued that the board did not have the authority to look into water allocations done by the Krishna Water Dispute Tribunal (KWDT)-I when the matter was sub-judice before KWDT-II.

The TS officials later returned to the joint meeting of the KRMB and the GRMB. The meeting discussed the measures to be taken to implement the gazette issued by the Centre bringing all irrigation projects on Krishna and Godavari under the jurisdiction of the KRMB and the GRMB.

The Hindu- 02- September-2021

Telangana walks out of KRMB meeting

Board turns down State's plea for power generation at Srisaillam

N. RAHUL
HYDERABAD

Telangana on Wednesday staged a walkout from the meeting of the Krishna River Management Board (KRMB) after it refused to concede the State government's plea to be allowed to generate power at the Srisaillam hydel station.

During the heated arguments at the meeting presided by M.P. Singh, Special Chief Secretary of Irrigation of Telangana Rajat Kumar said the State generated power at Srisaillam only to evacuate water from the reservoir to meet its irrigation and drinking water requirements from Nagarjunasagar downstream.

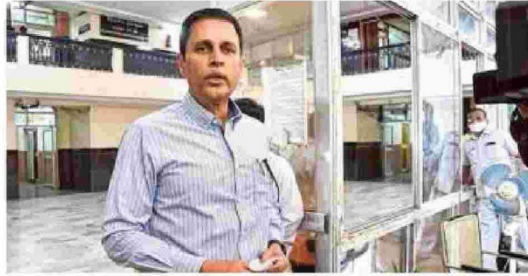
The water was anyway getting stored at Nagarjunasagar and also meeting the

needs of the Krishna delta system.

He said there was no other way for Telangana but step up power generation to meet its large requirement for its lift irrigation schemes. Telangana was largely dependent on its lift irrigation because geographically it was on a higher plateau and the rivers flowed at a lower level.

Mr. Kumar questioned the rationale of the board in stopping Telangana from generation at Srisaillam.

The board decided to retain water sharing between Andhra Pradesh and Telangana in the ratio of 66:34. It also did not concede the request of Telangana that the unutilised share of the State in its water allocation for a year be carried forward to next year. The State did not



Telangana Special Chief Secretary Rajat Kumar arriving for the KRMB meeting in Hyderabad on Wednesday. ■ NAGARA GOPAL

use 45 tmc ft in 2020-21 and 50 tmc ft in 2019-20.

Another request of Telangana that did not find favour with the board was the surplus water, over and above 811 tmc ft, which was the allocation for the combined State, be accounted. Telangana insisted on accounting the surplus water as Andhra Pradesh was diverting a huge quantum during flooding from the Pothireddypadu

head regulator.

Andhra Pradesh and Telangana shared 811 tmc ft in the ratio of 512:299 tmc ft. Telangana argued that the agreement was temporarily fixed for 2015-16. But, the board was not convinced.

Mr. Kumar argued that Telangana wanted the ratio revised to 50:50 till an award was delivered by the Krishna Water Disputes Tribunal - II. This was because the State's

requirement increased considerably after the completion of Kalwakurthi, Nettempadu and Bheema lift-irrigation projects. They served the entire ayacut of these projects.

The demand for water sharing in the ratio of 70:30 mooted by A.P. was turned down by Telangana.

Telangana was also represented by its Engineer-in-Chief of irrigation C. Muralidhar and Chief Engineer of Inter-State River Water (ISRW) division Mohan Kumar. Andhra Pradesh's Principal Irrigation Secretary Shamal Rao, ENC Narayan Reddy and ISRW Chief Engineer Srinivas Reddy were present. Later, the two sides attended the joint meeting of Krishna and Godavari river management boards on the recent gazette notification of the Centre on the scope of the boards.

Hindustan Times- 02- September-2021

Rain fury toll increases to 680

About 1.5 mn people in Assam, Bihar, J'khand and UP have been affected due to the floods in the last 2 days: MHA report

Chetan Chauhan
and Neeraj Santoshi
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NEW DELHI/DEHRADUN: At least 13 people were killed in rain-related incidents in the past 24 hours as heavy downpour continued to pound various parts of the country, data released by the Union home ministry said on Wednesday.

More than 680 people have died since June 1, when the monsoon officially arrived in the country, it added.

While large-scale flooding displaced thousands of people in Assam, Bihar and some parts of West Bengal, landslides triggered by heavy rain continued to wreak havoc in parts of Uttarakhand and Himachal Pradesh.

The ministry's report on the flood situation said that 22 districts of Assam, 36 of Bihar, 12 of Uttar Pradesh and two each of West Bengal and Jharkhand were affected due to rise in water level in several rivers. About 1.5 million people in these states have been affected due to the floods in the past 48 hours alone, the report added.

Data released by the disaster management departments of Himachal Pradesh and Uttarakhand said the two states recorded more landslides this year when compared to previous years, even though rainfall has been lower. Although rainfall in Uttarakhand was deficient by around 5% this year, the state reported a 32% increase in landslides, as per data from the state public works department. Over 135 people have been killed in over 1,200 incidents such as landslides and boulder falls, or were washed away in swollen rivers this year.

Himachal, which reported 44% deficit in August, reported a 60% increase in landslides this year, according to the state disaster management authority. About 150 deaths were reported from the state so far this rainy season.

Assam is witnessing floods despite less than normal rainfall. "For the month of August, the state received 296.3 mm rainfall against the normal of 347.1 mm," Sumit Das, senior scientist at Guwahati-based regional meteorological office, said.

Till August-end, Bihar received 801.9 mm of rain as compared to the normal of 1,027 mm, even as 32 of the total 40 districts remained flooded, displacing over a million people.

While half of Odisha is witnessing drought-like conditions, the



(Top) People travel in a boat through a flooded field in Assam's Morigaon district on Wednesday.
(Above) The roof of a house collapsed due to a landslide after heavy rainfall in Thane.

REUTERS/ANI

two neighbouring states of West Bengal and Jharkhand recorded flooding in some districts. Both the states have received up to 8% excess rain, which is considered normal. Burdwan district in Bengal received around 40% more rain above normal. Last week, Cooch Behar received 136% excess rain while North Dinajpur received 98% excess rain. In Jharkhand, Ranchi and its neighbouring districts received 20% excess rainfall this monsoon. Around 75 people have died so far this monsoon season in rain-related incidents in Bengal.

Maharashtra, which has seen very high rainfall in the past two months, witnessed excess rain-

fall in 16 districts, including Mumbai and Nashik. The rainfall is up to 371% higher than normal for this period, according to IMD's local weather office.

Extremely heavy rainfall in the last two months which led to high-intensity floods and landslides resulted in the deaths of nearly 300 people and displaced over 450,000 people across the state, officials familiar with the matter said. While the western and some parts of northeastern Madhya Pradesh received heavy rainfall in the past two days, there has been no flood-like situation in the state, officials said. The state has recorded 720.8 mm rainfall so far while it received 254 mm

rainfall in August alone, officials said, adding that there has been an overall rainfall deficiency of 7% this year.

With the IMD predicting above-normal rainfall in September, the current rain deficiency of 9% over the country is likely to decrease and hence, the overall monsoon rain (June 1 to September 30) is likely to be in the "lower end of normal category". Despite having more dry days than previous years, extreme rainfall in the month of August increased this year in some states, the IMD said.

With inputs from other state
bureaus

IMD: Above normal rainfall in Sept likely

'Country received 24% less rainfall than normal in Aug'

OUR CORRESPONDENT

NEW DELHI: The country received 24 per cent less than normal rainfall in August, a vast deviation from the IMD's predictions for the month, but latest forecasts say it is expected to be above normal in September.

Above normal rainfall to normal rainfall is likely over many parts of central India in September, India Meteorological Department (IMD) Director General Mrutunjay Mohapatra said Wednesday.

The IMD also "updated" the overall rainfall forecast for the season and it is now likely to be around the lower end of normal rainfall, he added.

This is for the third time that the monsoon forecast has been revised by the IMD. On April 16, the First Long Range Forecast for Southwest Monsoon said rainfall is expected to be 98 per cent of the Long Period Average (LPA) with an error of 5 per cent. The LPA of the season's rainfall over the country as a whole for the period 1961-2010 is 88 cm.

The IMD raised it to 101 per cent of the Long Period Average (LPA) with a model error of plus or minus 4 per cent in its Second Long Range Forecast on June 1.

"Monthly rainfall over the country as a whole during September is most likely to be above normal (over 110 per cent of the Long Period Average)," the IMD said.

Mohapatra said normal to below rainfall is expected over north and northeast India, and southern parts of south India.

The monsoon deficit now stands at nine per cent and this is expected to come down due to good rainfall during September, Mohapatra said.

July had recorded seven



A woman walks on a makeshift bamboo bridge as she crosses a flood affected area in Morigaon district on Wednesday

PIC/PTI

per cent less rainfall, while June had recorded 10 per cent more, according to the meteorological department.

The country received 24 per cent less than normal rainfall in August. Of the four meteorological divisions of the IMD, the central India division received 39 per cent less. The division consists of a large swathe of area from Maharashtra, Gujarat, Goa, Madhya Pradesh, Chhattisgarh and Odisha.

The deficiency in the north-west India division that comprises northern Indian states was 30 per cent.

The deficiency was 10 per cent in the south peninsula whereas the east and north-east division received 2 per cent more rainfall than the normal.

The IMD had predicted that the rainfall activity was expected to be normal during August.

When asked about the reasons behind the forecast going off-the mark, Mohapatra said negative Indian Ocean Dipole conditions which are unfavourable for Indian monsoon prevailed during the month.

Mostly August rainfall deficiencies are associated with El Nino/negative IOD events. It

was observed in nine out of 15 years since 1965, he said.

But a negative IOD condition is not the only factor that affects the monsoon, he noted. El Nino is associated with the heating of the Pacific waters while a negative IOD is linked to the heating of the Indian Ocean waters.

Also, there was an absence of monsoon depression. Normally two monsoon depressions form in the month of August, Mohapatra said.

He added that only two low pressure areas were formed as against four (August 16-18 and August 28-30.)

Mohapatra said the latest global model forecasts indicate that prevailing ENSO (El Nino) conditions are likely to continue over the equatorial Pacific Ocean, and the negative Indian Ocean Dipole conditions over the Indian Ocean region during September.

However, sea surface temperatures (SST) over the central and east equatorial Pacific Ocean are showing signs of cooling and there is an increased possibility of re-emergence of the La Nina conditions at the end of the monsoon season or thereafter, the IMD chief said.

Millennium Post- 02- September-2021

DESPITE 2 DAYS OF HEAVY RAIN, NO BUSES STUCK IN WATER, WILL DO ALL TO PREVENT WATERLOGGING

Record September day rains throw life out of gear, Capital under water

OUR CORRESPONDENT

NEW DELHI: Record rain in Delhi created mayhem on Wednesday as many parts of the city, including the Diplomatic Enclave in Chanakya-puri, Connaught Place, ITO, Janpath and Ring Road, were flooded, throwing traffic out of gear across the national capital.

According to India Meteorological Department (IMD), Delhi recorded 112.1 mm rainfall in 24 hours ending at 8.30 am on Wednesday, the highest single-day precipitation in September in 19 years.

The capital had recorded 126.8 mm rainfall on September 13, 2002. The all-time record is 172.6 mm rainfall on September 16, 1963. The city gauged 75.6 mm rainfall in just three hours starting at 8.30 am on Wednesday.

Commuters had a harrowing time as the traffic crawled on several key stretches due to extensive waterlogging at many places.



Some of the important areas that saw major waterlogging included Diplomatic Enclave of Chanakya-puri, Lodhi Road, Connaught Place, Minto Road underpass, Panchkuian road, Janpath, Akbar Road, roads near India Gate, Vasant Kunj, Ring Road, and Rohtak Road.

People took to different social media platforms and uploaded videos of inundated

streets, colonies and markets.

In one such purported video, some roads near the American Embassy at Shanti Path and in Connaught Place were seen submerged in knee-deep water. The situation was similar in some other NDMC VVIP areas near Samrat Hotel and Lodhi Road.

No immediate reaction from the New Delhi Municipal Council (NDMC) on several of



its areas getting inundated was available.

In another video that went viral on social media, rainwater was seen pouring down from a flyover in Mahipalpur on a flooded road. And yet again, the underpass at Minto Bridge was flooded.

PWD officials said the Minto Bridge water was cleared in two hours.

According to a PWD offi-

cial, "Today was the case of extreme weather condition. Due to high intensity rains, waterlogging occurred at a number of locations in the city. However, waterlogging complaints were being addressed without delay."

Significantly, the Delhi government also issued a statement on excessive waterlogging. It said, "Despite heavy rainfall for two contin-

uous days, Delhi government's efforts have resulted in no incidents like buses getting stuck in waterlogged underpasses like Minto Bridge. Apart from this, there were many areas that did not see any waterlogging. In the future, our efforts will be to ensure that no matter the amount of rainfall, waterlogging on streets is avoided and the Delhi government will do whatever is required for this."

Serpentine queues of vehicles were seen on key arterial roads as traffic moved at a snail's pace due to waterlogging in morning and evening peak hours.

PWD and municipal officials said that 282 complaints of waterlogging were received till Wednesday evening. At least 27 instances of tree felling were reported on Wednesday while only two cases of portions of wall collapse were reported, they said, adding that a tree near the PM's residence was also uprooted.

New Indian Express- 02- September-2021

Telangana walks out of KRMB meet

EXPRESS NEWS SERVICE

@ Hyderabad

EXPRESSING dissatisfaction over the attitude of the Board chairman, Telangana's Irrigation officials staged a walkout from the Krishna River Management Board meeting here on Wednesday. However, the officials did agree to share Krishna river waters in the 66:34 (AP:Telangana) ratio in the current water year.

"Though we wanted a 50:50 ratio between the States, the Board chairman said that it should be done through the Tribunal. Thus, we have decided to fight for our share before the Tribunal," Telangana Irrigation Special Chief Secretary Rajat Kumar said.

The Hans- 02- September-2021

IRKED OVER RIVER BOARD HALT FIAT ON POWER GENERATION

TS stages walkout from KRMB meet

HANS NEWS SERVICE
HYDERABAD

UNHAPPY with the stand taken by the KRMB objecting to hydel power generation at Srisailem power plant by Telangana, the State irrigation officials staged a walkout from the river board meeting after about five hours of deliberations and arguments.

It has now been decided that Chief Minister K Chandrashekar Rao would meet the Union Jal Shakti Minister, if possible, on

Thursday and present a report detailing the stand of the Telangana government in this regard.

KRMB Chairman MP Singh reportedly asked the TS officials to stop power generation saying that it would be allowed after meeting the requirements of the water in the basin.

TS Special Chief Secretary (Irrigation) Rajat Kumar took exception to this. The officials explained to the board that there were no such conditions and rules which stipulated that TS



Chairman of Krishna River Management Board MP Singh holding a meeting with Telangana and Andhra Pradesh officials at Jala Souda in Khairatabad in Hyderabad on Wednesday

should stop hydel power generation when the project received inflows from river

Krishna. He also raised objection towards the 'illegal' projects being constructed

by Andhra Pradesh. He accused the board of failing to stop water diversion by the AP government and installation of telemetries in Krishna Basin.

The AP's demand to give priority to irrigation and drinking water needs was invalid as the Srisailem project was constructed for hydel power generation exclusively. The TS government clarified that it has no objection to power generation by Andhra Pradesh at Sagar hydel unit.

Continued on Page 7

RATIO 66:34

The joint meeting of KRMB and GRMB resolved to allocate 66:34 share of Krishna water between Andhra and Telangana this year also and the demand for 50 per cent share of water by Telangana State was put on hold as the board officials informed Telangana the demand would be resolved only by the tribunal and not the boards.

The Hans- 02- September-2021

TS stages walkout from KRMB meet

Continued from P1

The officials pitched strongly for 50:50 ratio share of Krishna waters between the two Telugu States. After the bifurcation of Andhra Pradesh, the then Union government allocated 512 TMC of water to AP and 219 TMC to Telangana for the year 2015-16 only. Now, all the projects under the Krishna basin were completed and the requirement of water has been increased manifold in Telangana.

Hence the water sharing should be in the ratio of 50:50 between the two States, they argued. The Telangana government was also unhappy with the KRMB decision of not stopping the lifting of water from the Pothireddypadu Head Regulator. They said AP had already lifted 63.5 TMC of water without allocations. The irrigation officials asked the KRMB to stop diversion of water from Pothireddypadu and Handri Neeva respecting the Bachawat Tribunal Award.

As they felt that the KRMB was ignoring all their pleas and was 'siding' with AP, they staged a walk-out.

Jansatta- 02- September-2021

चौबीस घंटे में हो गई पूरे महीने की बारिश

सितंबर के पहले दिन टूट गया बरसों पुराना रेकार्ड

जनसत्ता संवाददाता
नई दिल्ली, एक सितंबर।

राजधानी में बुधवार को दिन भर झमाझम बारिश हुई। सुबह साढ़े आठ बजे के बुलेटिन के मुताबिक बीते 24 घंटों में 112.1 मिलीमीटर बारिश हुई। इसके बाद शाम छह बजे के बुलेटिन के मुताबिक शाम तक 76.5 मिलीमीटर और बारिश हुई।

मौसम विभाग के अनुसार, राष्ट्रीय राजधानी में हर साल सितंबर में औसतन 125.1 मिमी बारिश होती है। इसका मतलब है कि दिल्ली में इस महीने के पहले दिन ही, पूरे महीने की बारिश हो गई।

राजधानी में 13 सितंबर 2002 को 126.8 मिमी बारिश हुई थी। अब तक इस महीने में सबसे अधिक 172.6 मिमी बारिश 16 सितंबर 1963 को हुई थी।

एक दिन में इससे पहले सबसे अधिक 93.8 मिलीमीटर बारिश 10 सितंबर, 2009 को हुई थी। लगातार हुई बारिश से दिल्ली के पारे में जबरदस्त गिरावट दर्ज की गई। पारा छह डिग्री लुढ़क कर 28.7 डिग्री सेल्सियस दर्ज किया गया है।

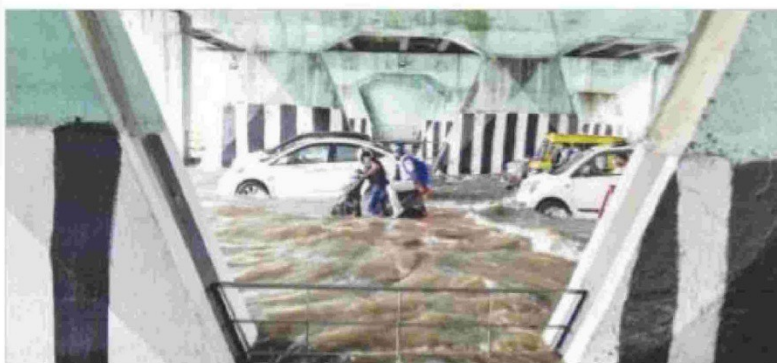
दिन भर हुई झमाझम बारिश से दिल्ली में जगह-जगह पानी भर गया। कई जगह पुलों के नीचे हुए जल-जमाव से यातायात प्रभावित हुआ। कई जगह पेड़ भी गिरे। मौसम विभाग ने गुरुवार को भी बारिश होने की संभावना जताई है। भारी बारिश से चाणक्यपुरी में दूतावास के इलाकों समेत कई क्षेत्र जलमग्न हो गए और वहां घुटनों तक पानी भर गया।

पारा भी लुढ़का

एक दिन में इससे पहले सबसे अधिक 93.8 मिलीमीटर बारिश 10 सितंबर, 2009 को हुई थी। लगातार हुई बारिश से दिल्ली के पारे में जबरदस्त गिरावट दर्ज की गई। पारा छह डिग्री लुढ़क कर 28.7 डिग्री सेल्सियस दर्ज किया गया है। राजधानी में 13 सितंबर 2002 को 126.8 मिमी बारिश हुई थी। अब तक इस महीने में सबसे अधिक 172.6 मिमी बारिश 16

सितंबर 1963 को हुई थी।

दिन भर हुई झमाझम बारिश से दिल्ली में जगह-जगह पानी भर गया। जगह-जगह फ्लाईओवर के नीचे हुए जल-जमाव से यातायात प्रभावित हुआ। कई जगह पेड़ भी गिरे। मौसम विभाग ने आज भी बारिश होने की संभावना जताई है। बारिश के लिए बुधवार को नारंगी चेतावनी जारी की गई थी, वहीं आज के लिए बारिश की पीली चेतावनी जारी की गई। मौसम विभाग ने गुरुवार को भी बारिश होने की संभावना जताई है।



बुधवार को बहादुर शाह जफर मार्ग पर लबालब पानी के बीच से गुजरते वाहन चालक।

बुधवार को अधिकतम तापमान और न्यूनतम तापमान में गिरावट रही। साथ ही नीचे का पारा लुढ़क कर 24.0 डिग्री सेल्सियस दर्ज किया गया, यह सामान्य से तीन डिग्री नीचे है। लोधी रोड पर सुबह तक 1.20 और शाम तक 75.8 मिलीमीटर बारिश दर्ज की गई। वहीं

स्पोर्ट्स कॉम्प्लेक्स में 77 और 42 मिलीमीटर बारिश हुई। रिज में 81.6 और 52 मिलीमीटर बारिश दर्ज की गई। तमाम सड़कें पानी से भरी रहीं। लोगों के घरों व मेट्रो स्टेशनों के अंदर भी पानी घुस गया। जगह-जगह पानी भरने से यातायात बाधित रहा।

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तमिलनाडु सरकार

24 को कावेरी बैठक में मेकेडाटू बांध वार्ता पर जताएगी आपत्ति

चेन्नई. तमिलनाडु सरकार 24 सितम्बर को नई दिल्ली में होने वाली 14वीं बैठक में कावेरी जल प्रबंधन प्राधिकरण (सीडब्ल्यूएमए) द्वारा मेकेडाटू बांध के मुद्दे को उठाए जाने के खिलाफ कड़ी आपत्ति दर्ज कराएगी।

सीडब्ल्यूएमए की हुई 13वीं बैठक में तमिलनाडु सरकार ने मेकेडाटू बांध के मुद्दे को उठाए जाने पर कड़ी आपत्ति जताई थी। तमिलनाडु के जल संसाधन मंत्री, एस दुर्गेश्वरन ने सीडब्ल्यूएमए को कड़े शब्दों में लिखे पत्र में कहा कि यह मामला विचाराधीन है और इसे चर्चा के लिए नहीं लिया जा सकता है। सीडब्ल्यूएमए प्रमुख एस.के. हलदर ने मीडियाकर्मियों के सामने स्वीकार किया था कि सीडब्ल्यूएमए की बैठक में

मेकेडाटू बांध का मुद्दा वास्तव में एक एजेंडा था। हालांकि, तमिलनाडु के कड़े विरोध के कारण मामला ठंडे बस्ते में चला गया। कावेरी-गुंटर नदी जोड़ने की परियोजना को भी कर्नाटक की ओर से आपत्ति के कारण रद्द कर दिया गया था। हालांकि तमिलनाडु इस पर चर्चा करना चाहता था।

तमिलनाडु ने सीडब्ल्यूएमए की बैठक में प्रतिनिधित्व किया था कि कर्नाटक से पानी छोड़ने में कमी थी और राज्य को सितम्बर में पानी की आवश्यकता है, क्योंकि इस महीने कुरुवाई और सांबा की खेती हो रही थी। हालांकि, कर्नाटक ने तर्क दिया कि उन्होंने इस मुद्दे पर मेकेडाटू बांध चर्चा के दौरान भी चर्चा की होगी, जिसे तमिलनाडु सरकार द्वारा आपत्ति के कारण अलग रखा गया था।

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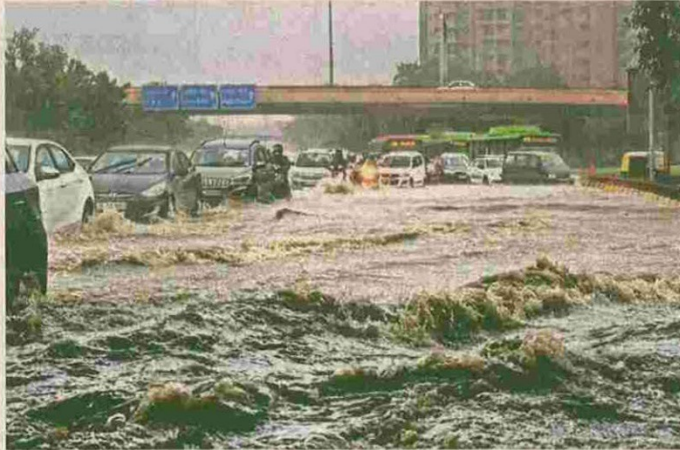
मौसम का भिजाज

दिल्ली में बुधवार को 19 साल में सबसे ज्यादा बारिश दर्ज की गई, 24 घंटे में 112 मिमी वरसात, जगह-जगह जलभराव

राजधानी में रिकार्ड बारिश के साथ सितंबर की शुरुआत

राज्य ब्यूरो, नई दिल्ली : अगस्त में बदरा भले ही बहुत न बरसे हों, लेकिन राजधानी में सितंबर की शुरुआत रिकार्डतोड़ बारिश के साथ हुई। बुधवार सुबह साढ़े आठ बजे तक 24 घंटे में 112.1 मिलीमीटर (मिमी) बारिश दर्ज की गई, जो सितंबर में 19 साल के दौरान एक दिन में हुई सर्वाधिक बारिश है। पालम क्षेत्र में सर्वाधिक 80.6 मिमी बारिश रिकार्ड की गई। इससे पहले दिल्ली में 13 सितंबर, 2002 को 126.8 मिमी बारिश दर्ज की गई थी। आल टाइम रिकार्ड 16 सितंबर 1963 का है, जब 172.6 मिमी बारिश हुई थी।

बुधवार को दिल्लीवासी सोकर उठे तो झमाझम बारिश हो रही थी। लगातार दूसरे दिन तेज बारिश होने से उमस भरी गर्मी से भी खासी राहत मिली, लेकिन जगह-जगह जलभराव होने से लोगों को परेशानी भी झेलनी पड़ी। बारिश का यह दौर दोपहर बाद तक चला। मौसम विभाग



एम्स फ्लाईओवर के नीचे भरे बारिश के पानी से गुजरते वाहन व जलभराव के चलते लगा जाम • विपिन शर्मा

के मुताबिक, बुधवार को दिल्ली का अधिकतम तापमान सामान्य से छह डिग्री कम 28.7 और न्यूनतम तापमान सामान्य से तीन डिग्री कम 24.0 डिग्री दर्ज किया गया।

मौसम विभाग के मुताबिक बृहस्पतिवार को भी आंशिक तौर पर बादल छाए रहेंगे। हल्की से मध्यम स्तर की बारिश होने के आसार हैं। अधिकतम और न्यूनतम तापमान

क्रमशः 31 और 25 डिग्री सेल्सियस रह सकता है। बारिश का यह दौर अभी अगले दो तीन दिन तक जारी रहेगा। हालांकि तीव्रता कम होने की संभावना है। चार से छह सितंबर

के बीच मौसम शुष्क रहेगा। सात सितंबर से बारिश का एक और दौर शुरू होने की संभावना है।

संबंधित खबरें >> पेज 3
निराशाजनक स्थिति >> संपादकीय

कहां कितनी बारिश

पालम	80.6 मिमी
सफ्दरजंग	76.5 मिमी
लोधी रोड	75.8 मिमी
रिज	52 मिमी
पीतमपुरा	47 मिमी
आयानगर	46.4 मिमी

एनसीआर का हाल

नोएडा	115 मिमी
गाजियाबाद	65 मिमी
फरीदाबाद	83 मिमी
गुरुग्राम	39 मिमी
सोनीपत	21 मिमी

पूर्वानुमान

बारिश का यह दौर अगले दो-तीन दिनों तक जारी रह सकता है। चार से छह सितंबर के बीच मौसम शुष्क रहेगा। सात सितंबर से बारिश का एक और दौर शुरू होने की संभावना है।

एडवाइजरी जारी

मौसम विभाग ने कहा है कि लोग जरूरी होने पर ही घर से निकलें। जर्जर इमारतों, बिजली के खंभों और पेड़ों से दूर रहें।

Dainik Jagran- 02- September-2021

बांध में पानी का बवंडर, लगा छू लिया आसमान

नईदुनिया, सीधी: मध्य प्रदेश के सीधी जिले में स्थित देवरी बांध में एक अद्भुत नजारा दिखाई दिया। इसे देखकर ऐसा लग रहा था मानो पानी के बवंडर ने आसमान छू लिया हो। यह नजारा करीब 20 मिनट तक दिखाई दिया। इसके बाद पानी का बवंडर थमा और आसमान की ओर जाता दिखाई दे रहा पानी बांध में समा गया। इस दृश्य का वीडियो भी कई लोगों ने बना लिया। बवंडर के साथ कुछ मछलियों को भी ऊपर की ओर जाते देखा गया। इसके वीडियो भी इंटरनेट मीडिया में वायरल हो रहे हैं।

देवरी बांध सीधी जिला मुख्यालय से करीब 80 किलोमीटर दूर भुइमाड गांव में है। यह क्षेत्र संजय टाइगर रिजर्व के बफर जोन में आता है।

जबलपुर साइंस कालेज के भू विज्ञानी प्रो. देवेन्द्र कुमार देवलिया ने बताया कि जब जलीय दबाव (हाइड्रोलिक



20 मिनट तक दिखाई दिया यह नजारा

20 साल पुराना है देवरी बांध

100 हेक्टेयर में फैला है बांध

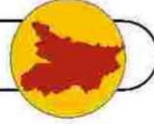
मग्न के सीधी जिले में स्थित देवरी बांध में पानी के बवंडर का यह नजारा दिखा वीडियो वॉब

प्रेसर) वातावरण के दबाव से अधिक हो जाता है तब यह स्थिति बनती है। इसे आर्टिशन कंडीशन (पानी ऊपर

जाकर नीचे आ जाता है) कहते हैं। सीधी में जो हुआ वह ऐसी ही भूगर्भीय गतिविधि है।

Hindustan- 02- September-2021

बिहार



दस प्रमुख नदियां अब भी लाल निशान से ऊपर

पटना। उत्तर बिहार व कोसी क्षेत्र में बाढ़ का संकट कम नहीं हो रहा है। नेपाल से निकलने वाली अधिसंख्य प्रमुख नदियां लाल निशान से ऊपर बह रही हैं। पटना के हाथीदह में पहले से ही लाल निशान से ऊपर बह रही गंगा पटना में एक बार फिर लाल निशान से ऊपर चली गई है। अब भी इस नदी का बक्सर को छोड़ राज्य के सभी स्थानों पर बढ़ना जारी है। बुधवार को भी राज्य में दस प्रमुख नदियां लाल निशान से ऊपर हैं। गंडक का डिस्चार्ज बुधवार को बाल्मीकिनगर बराज पर घटकर दो लाख नौ हजार घनसेक है।