Deccan Chronicle 11-June-2021

WATER | DISPUTE | Centre agreed to resolve row if state withdrew case from SC

TS' Krishna dispute case withdrawn

DC CORRESPONDENT HYDERABAD, JUNE 10:

In a significant step to facilitate a Central push for resolving the longpending Krishna water sharing dispute between Telangana and Andhra Pradesh, the TS government has withdrawn its case from the Supreme Court in this respect.

Official sources said the government has filed a plea in the Supreme Court on Thursday, seeking withdrawal of the case.

TS LATER filed the petition in the SC in 2015 as the Centre did not take any steps.

TS had filed a petition in the Supreme Court in 2015 after the Centre did not respond to its demand for constituting a new tribunal for Krishna water sharing under the Interstate River Waters Disputes Act of 1956.

At the apex council meeting held by the

plea on condition that the TS withdrew its case from the SC.

In the meeting, chief minister Chandrashekar Rao had agreed to do this but did not issue the order so far.

This week, the CM directed the officials to withdraw the case immediately. He reportedly told officials that it's for the Centre now to fulfill its Centre in December last assurance to both the

with the two states, the states. The state govern-Centre agreed to look into ment will write to the the water reallocation Centre informing it of the withdrawal of its case from the Supreme Court. The sharing of Krishna waters between the Telugu states is to be done by the Krishna water disputes tribunal, which also is responsible for allotment of water Maharashtra and Karnataka through which the river flows.

> Soon after the formation of Telangana State in 2014, the CM sought the

formation of a new tribunal. TS later filed the petition in the SC in 2015 as the Centre did not take any steps.

Union water resources minister Gajendrasingh Shekhawat had stated that once Telangana withdrew its case, the Centre will seek legal opinion and decide whether or not to constitute tribunal; or give new terms of reference to the existing tribunal, the Krishna Water Disputes Tribunal-II.

Deccan Chronicle 11-June-2021

Heavy rains lash parts of TS

IMD warns of very heavy rainfall at a few places for the next three days

DC CORRESPONDENT HYDERABAD, JUNE 10

Heavy rains lashed parts of Telangana and the capital city on Thursday evening. Weatherman said the rains were due to a cyclonic circulation over east-central and adjoining Northeast Bay of Bengal, located over northwest Bay of Bengal and extending up to mid-tropospheric level.

level.
"Under its influence, a
low-pressure area is likely
to form over northwest
Bay of Bengal and neighbouring areas during the
next 24 hours. It is likely to
become more marked during the subsequent 24
hours and move westnorthwestwards across
Odisha, the Indian Meteorological Department
(IMD) said.

It has issued a heavy rainfall warning for the next three days, saying: "Heavy to very heavy rainfall is very likely to occur at isolated places in Kumaram Bheem Asifabad, Mancherial, Karimnagar, Peddapally Jayashankar Bhupalapally, Bhadradri



Roads waterlogged after a heavy rainfall on Thursday.

— DEEPAK DESHPANDE

Kothagudem and Mahabubabad and heavy rainfall is very likely at a few places in Nirmal, Nizamabad, Jagtial, Rajanna Sirsilla Mulugu, Warangal (Rural), Warangal (Urban) and Janagaon districts. Thunderstorms accompanied with lightning and gusty winds (30-40 KMPH) are likely to occur at isolated places over Telangana."

As of 10.30pm on Thursday, the highest rainfall in the city was registered at Macha Bollarum followed by Madhapur and Jeedimetla. These areas had received 35mm, 32.3mm, and 32.3mm of rainfall, respectively. In the state, the highest

In the state, the highest rainfall for the same period was recorded at Menoor, Madnur, and Narayankhed. The Telangana state development planning society (TSDPS) said they recorded rainfalls of 129.3 mm, 119.8 mm and 111.5mm respectively in these areas.



Motorists fall at Railway Officers Club in Secunderabad unable to negotiate their way after rains. — GANDH

While it was raining in parts of the city, another storm was brewing on social media. Residents reminisced how the rains had wreaked havoc last year. 'Alert! Alert... Hyderabad people... The rains are coming... Last year, the whole city was submerged in rainwater.... More than 100 lives had been lost.

Colonies are submerged in rain water for months. Roads are waterlogged and look like rivers. Govt must take preventive steps,"

said K. Venkatesh on twitter.

Netizens also brought up issues of power disruption in the city due to the rains. Some of them even tweeted to minister K.T. Ramarao, saying," Dear TSS-PDCL, first rain of the season and as I already said, electricity power is off as expected...... How many days do we have to see this kind of situation in Hyderabad? This is a very basic requirement," tweeted Naresh Khenwar.

The Tribune 11-June-2021



Heavy rain lashes Dharamsala on Thursday, PHOTO KAMALJEET

Rain across state; thunderstorm, lightning alert for next three days

TRIBUNE NEWS SERVICE

shimla/dharamsala, june 10 Moderate to heavy rain was witnessed across the state on Thursday. Una recorded a minimum temperature of 31°C, which was the highest-ever. The previous highest minimum temperature in Una (30.2 °C) was recorded on June 11, 2013.

The local Met office has issued yellow warning of thundershowers and lightning and orange warning of heavy rainfall, thunderstorm and lightning at isolated places in low and middle hills in seven to 10 districts namely Una, Bilaspur, Hamirpur, Chamba, Kangra, Kullu, Mandi, Shimla, Solan and

Showers bring cheer to D'sala farmers

Sirmaur for the next three days and predicted a wet spell in the region till June 16.

Kangra was the wettest in the state with 103 mm of rainfall, followed by Palampur (92 mm);Paonta Sahib (75.5 mm); Jogindernagar (55.5 mm); Dharamsala (55 mm); Arki and Malan (44 mm each); Shahpur

(38 mm); Sundernagar, Kandaghat and Baldwara (17 mm each); Sarkaghat (16 mm); Dharampur (15mm); Wangtoo (13 mm); Jubbar Hatti and Shimla (11 mm each) and Solan (10 mm). There was no significant change in the minimum temperatures and Keylong was the coldest at night with a low of 11.6°C. The maximum temperatures decreased by 2°C to 3°C and Una was the hottest in the day with a high of 39°C.

Meanwhile, heavy rain and thunderstorm lashed Dharamsala on Thursday, bringing down temperature in the region. In the past two days, the day temperature had soared to 34°C.

Power cuts were also witnessed in several areas of Dharamsala.

Showers have brought cheer to the farmers of the region, who had been preparing to grow paddy just before the onset of monsoon. Millennium Post 11-June-2021

CENTRE ALLOCATES RS 7,000 CR TO MAHA UNDER JAL JEEVAN MISSION

NEW DELHI: The Centre has allocated Rs 7,000 crore to Maharashtra under the Jal Jeevan Mission, the highest allocation to any state so far under the scheme that aims to provide tap water connections to every rural household by 2024, the Jal Shakti Ministry said on Thursday. This is more than three times the funds allocated to the state last year, the ministry said. Last week, the ministry had announced Rs 6,998.97 crore to West Bengal, the second highest allocation to any state under the Jal Jeevan Mission. Gujarat and Madhya Pradesh have been allocated Rs 3,410 crore and Rs 5,117 crore respectively.

Millennium Post 11-June-2021

May records 2nd highest rainfall in 121 years: IMD

At 34.18 degrees Celsius, average maximum temperature over India this May was the fourth lowest since 1901

OUR CORRESPONDENT

NEW DELHI: May received the second highest rainfall in 121 years, the India Meteorological Department (IMD) said in its monthly report Thursday, attributing two back-to-back cyclones and western disturbances for the record precipitation.

It also said that at 34.18 degrees Celsius, the average maximum temperature over India this May was the fourth lowest since 1901.

The lowest ever temperature recorded for May was 32.68 degrees Celsius in 1917. The temperature was lowest since 1977 when it was of 33.84 degrees Celsius, the IMD said.

There was no significant heat wave spell observed during the month over any parts of India, he said.

Rainfall over the country as a whole for the month of May 2021 shows that it has recorded 107.9 millimetres which is 74 per cent more than its Long Period Average (LPA) of 62 mm.

"Rainfall over India during the month of May was second highest since 1901. The ever highest rainfall occurred in the year 1990 (110.7mm)," the IMD said in its monthly report for May. May saw formation of a cyclone each in the Arabian Sea and the Bay of Bengal.

Tauktae formed over the Arabian Sea and developed into



Commuters cross the road amid heavy rain in Mumbai

an 'extremely severe cyclonic storm'. It hit the Gujarat coast on May 17 after battering states along the western coast.

Cyclone 'Yaas' developed over the Bay of Bengal and intensified into a 'very severe cyclonic storm'. It hit the Odisha coast on May 26 and also affected West Bengal.

These two systems brought rainfall not only over the states along the western and eastern coasts but also to other parts of the country. For instance, as Cyclone 'Tauktae' weakened, it headed towards north India and

brought rains over several parts of north India. Similarly, Yaas' brought rains over east India including Jharkhand, Bihar as it weakened.

The IMD said that in all three months of the summer of 2021, frequencies of western disturbance activities over north India were higher than normal.

In March, April and May 2021, it was seven, nine and eight respectively against normal of 4-6 WDs, the IMD added.

Western disturbances are cyclonic storms that originate in the Mediterranean, traverse across Central Asia and hit the north India. They are critical to northwest India as they are a major source of snow and rainfall during the winters.

Like in March and April 2021, heat wave conditions in May 2021 was occasional and also for shorter periods over very small region.

"No significant heat wave occurred during the month over the country except northwest Rajasthan where it was observed for two days on May 29 and 30, the IMD said.

The Hans 11-June-2021

Monsoon advances further covering West Bengal & Jharkhand

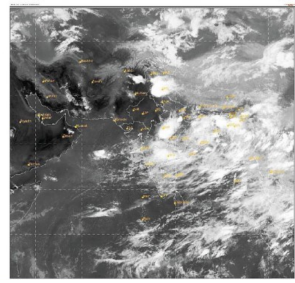
NEW DELHI

WITH the southwest monsoon advancing at a good pace, the India Meteorological Department (IMD) on Thursday said conditions are favourable for it to cover the entire West Bengal and Jharkhand over the next two days.

Monsoon has further advanced into some more parts of the south Gujarat region, remaining parts of Maharashtra, Telangana, Andhra Pradesh, some parts of south Madhya Pradesh, Chhattisgarh and south Odisha, the IMD said.

"Conditions are favourable for further advance(ment) of southwest monsoon into some more parts of Gujarat, Madhya Pradesh, remaining parts Chhattisgarh and Odisha, the entire West Bengal and Jharkhand and some parts of Bihar and east Uttar Pradesh and remaining parts of north Bay of Bengal during the next 48 hours," it said.

The IMD said strong surface winds (25-35 kmph) are likely to prevail over the plains of northwest India over the next four days. A cyclonic circulation lies over north-



west Bay of Bengal. Under its influence, a low-pressure area is likely to form over northwest Bay of Bengal and its neighbourhood during the next 24 hours. It is likely to become more marked during the subsequent 24 hours and move west-northwestwards across Odisha, it said.

"Under its (low pressure area) influence, fairly widespread to widespread rainfall activity with isolated to scattered heavy to very heavy falls is very likely over most parts of east India and adjoining central India from today

(Thursday). Isolated extremely heavy falls (over 20 cm) are also very likely over Odisha during June 11-12, over Chhattisgarh during June 11-13, over East Madhya Pradesh on June 13, over Vidarbha on June 12 and 13," it added.

Due to the strengthening of westerly winds along the west coast in association with the low-pressure area, wide-spread rainfall activity with heavy to very heavy falls is likely to continue over the coastal districts of Maharashtra during June 10-15 and over coastal Karnataka during

June 12-15. Isolated heavy rainfall is very likely over Kerala during June 12-15 and extremely heavy falls are also very likely over Konkan during June 12-15.

Due to west-northwestwards of low-pressure area and its remnant, fairly widespread to widespread rainfall activity with isolated heavy falls is very likely over northwest India (excluding Rajasthan) during June 12-14. Isolated very heavy rainfall is also very likely over Uttarakhand and Uttar Pradesh on June 12, the IMD said.

Dainik Jagran 11-June-2021

भारत को मिलेगा सिंधु जल संधि का पानी: केंद्रीय मंत्री

राज्य ब्यूरो, जम्मू : प्रधानमंत्री कार्यालय के राज्यमंत्री डा. जितेंद्र सिंह ने कहा कि शाहपुर कंडी बांध परियोजना बनने से भारत को सिंधु जल संधि के तहत अपने हिस्से का पानी मिलने लगेगा। उम्मीद है कि नवंबर 2022 तक परियोजना का काम पूरा हो जाएगा। उन्होंने कहा कि 1960 की सिंधु जल संधि के तहत भारत को ब्यास, रावी व सतलुज नदी का नियंत्रण मिला था तो पाक को चिनाब, झेलम और सिंधु नदी का। शाहपुर कंडी परियोजना के अभाव में रावी नदी का भारत के हिस्से का पानी पाकिस्तान को मिल रहा था। इससे कठुआ जिले के कंडी क्षेत्रों को पानी मिलेगा। डा. जितेंद्र गुरुवार को दिल्ली में पत्रकारों से बातचीत कर रहे थे।

Rajasthan Patrika 11-June-2021

राजस्थान की जीवनदायिनी के हालात: अधिकारियों ने कहा पानी पूर्णतया साफ

इंदिरा गांधी नहर में अब मटमैले की जगह प्रवाहित हो रहा हरा पानी



कल तक स्वच्छ पानी आने की संभावना, जयपुर में लैब में भेजे नमूने

पत्रिका न्यूज़ नेटवर्क rajasthanpatrika.com

हनुमानगढ/टिब्बी. इंदिरा गांधी नहर की रीलाइनिंग कार्य के लिए चली साठ दिन की बंदी के बाद नहर में प्रवाहित हो रहे मटमैले रंग के पानी में अब सुधार होने लगा है। गुरुवार को नहर में हरे रंग का पानी प्रवाहित हो रहा था। जलदाय विभाग के अधिकारी हालांकि नहर के हरे रंग के पानी को पूर्णतया साफ मान रहे हैं। इसी दौरान पीएचईडी की टीम ने कछ सेंपल लेकर जांच के लिए जयपुर भी भेजे हैं। केमिकल आदि की जांच स्थानीय स्तर पर विभागीय प्रयोगशाला में संभव नहीं है। इसलिए सेंपल को जांच के लिए जयपुर भिजवाया गया है। वहां से रिपोर्ट आने के बाद ही पता चल पाएगा कि इंदिरागांधी नहर में बीते दिनों प्रवाहित पानी कितना प्रदूषित था। इस बीच विभागीय अधिकारी शुक्रवार शाम तक इस पानी की रंगत



445 किमी लबाइ ह राजर-.. . 445 क्षेत्र में इंदिरागांधी नहर की।

इंदिरागांधी नहर पर नजर

वयूसेक की क्षमता डिजाइन के अनुसार इस नहर में पानी चलाने की।

जिलों की प्यास बुझ रही है इस नहर से प्रदेश के।

1950 में इंदिरागांधी फीडर का निर्माण शुरू हुआ था।

हनुमानगढ जिले में टिब्बी में इंदिरा गांधी नहर में बह रहा हरे रंग का पानी।

में और सुधार होने की संभावना जता रहे हैं। नहर की मरम्मत के बाद 28 मई को इंदिरा गांधी नहर में पेयजल प्रवाहित किया गया था। बताया जा रहा है कि नहर में प्रवाहित किया पानी रसायनयुक्त व बदबूदार था।

डाला जा रहा अपशिष्ट

नहरबंदी समाप्त होने के बाद जून में नहर में केमिकल युक्त पानी प्रवाहित होने के बाद राजस्थान सरकार ने पंजाब सरकार से पत्राचार कर प्रदूषित पानी को रोकने की मांग की। इसका असर अब नजर आने लगा है। पानी की गुणवत्ता में लगातार सुधार देखा जा रहा है।

इन जिलों को पानी

राजस्थान की इंदिरागांधी नहर से हनुमानगढ़, श्रीगंगानगर, चूरू, बीकानेर, नागौर, जोधपुर, जैसलमेर सहित राजस्थान के दस जिलों को पेयजल मिलता है। चार जून को संपन्न बीबीएमबी की बैठक में राजस्थान के लिए निर्धारित शेयर के अनुसार इंदिरागांधी नहर में पांच से दस जून तक 6000 क्यूसेक व 11 से 30 जून तक 4000 क्यूसेक पानी चलाने की स्वीकृति दी गई। इसी तरह भाखडा में 1000,

गंगकैनाल में 2000 व नोहर-सिद्धमुख परियोजना में 500 क्यूसेक पानी चलेगा। जल संसाधन विभाग हनुमानगढ़ के एसई शिवचरण रैगर ने बताया कि इंदिरागांधी नहर में बीते दिनों प्रवाहित पानी का रंग कुछ अलग था। कुछ केमिकल भी इस पानी में मिला था। तत्काल पंजाब सरकार से संपर्क साधकर इस पानी का प्रवाह बंद करवाया गया। अब साफ पानी की आवक हो रही है। नहर में जब गंदा पानी बह रहा था तब डिग्गियों में पानी भरना बंद करवा दिया गया था। बाद में इंदिरा गांधी नहर व इसकी वितरिकाओं में पांच जगह सैम्पल लिए गए हैं। यह पानी पीने योग्य पाया गया है। इसके बाद डिग्गियों को 40 फीसदी तक भरा गया है। नहर में बिल्कुल साफ पानी आने के बाद डिग्गियों को पूरा भरवा दिया जाएगा। -कुलवंत सुथार, कनिष्ठ अभियंता, जलदाय विभाग

Rajasthan Patrika 11-June-2021

मौसम: मुंबई में रेड अलर्ट के बीच भारी बारिश, सतर्कता बढाई

ों ८ दिन पह

बंगाल की खाडी में कम दबाव का क्षेत्र

पत्रिका न्यूज नेटवर्क patrika.com

नई दिल्ली. देश में दक्षिण-पश्चिम मानसून तेजी से आगे बढ़ रहा है। इसने मध्यप्रदेश और छत्तीसगढ में समय से पहले प्रवेश कर लिया। मध्यप्रदेश में 8 दिन पहले और छत्तीसगढ में 5 दिन पहले मानसन आया है। रविवार तक इसके झारखंड, बिहार, बंगाल, ओडिशा व पूर्वी उत्तर प्रदेश तक पहुंचने का अनमान है। बंगाल की खाडी में कम दबाव का क्षेत्र तैयार हो गया है।

मानसून ने विदर्भ समेत पूरे महाराष्ट्र को आगोश में ले लिया है। मुंबई सहित कई क्षेत्रों में अत्यधिक भारी वर्षा का दौर जारी है। इसके मद्देनजर मुंबई में रेड अलर्ट जारी किया गया है। भारी बारिश की वजह से समुद्र में हाई टाइड की चेतावनी भी जारी की गई है। राहत व बचाव के लिए एनडीआरएफ की 15 टीमें तैनात की गई है।

उफान पर नदी: तेज बहाव में फंसे चार बच्चे, 4 घंटे बाद आए बाहर

मध्यप्रदेश में सागर की सुनार नदी उफान पर आ गई। गढ़ाकोटा के समीप बहाव में चार बच्चे फंस गए। उन्हें 4 घंटे की मशक्कत से निकाला गया।



मध्यप्रदेश-छत्तीसगढ में झमाझम

मध्यप्रदेश और छत्तीसगढ में मानसून ने गुरुवार को दस्तक दी। मध्यप्रदेश में यह बैतुल के रास्ते से आया है। छत्तीसंगढ के उत्तर पश्चिम और दक्षिण-पश्चिम जिलों में हल्की से मध्यम बारिश

हई। राजधानी रायपुर में भी जमकर पानी गिरा। मानसून के जोरदार आगाज से दोनों राज्यों में लोगों ने गर्मी से राहत महसूस की। कई जगह जलभराव जैसी स्थितियां भी बन गईं।

उत्तराखंड-हिमाचल में ऑरेंज अलर्ट: उत्तराखंड और हिमाचल में ऑरेज अलर्ट जारी किया गया है। देहरादुन में भारी बारिश दर्ज की गई। पंजाब में मानसून की एंट्री शुक्रवार को हो सकती है।

हरियाणा व राजस्थान गर्मी से बेहाल

मौसम विभाग के मुताबिक गुरुवार को दक्षिणी हरियाणा और उत्तरी राजस्थान में गर्मी से राहत नहीं मिली। राजधानी दिल्ली में आंशिक बादल छाए रहने से लोगों को थोड़ी राहत महसूस हुई।