

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-14-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



The Hindu 14-September-2020

Central team visits flood-hit districts

PRESS TRUST OF INDIA

GONDIA

A three-member team of the Centre visited Maharashtra's Bhandara and Gondia districts to review the damage caused by floods following heavy rains last month, officials said on Sunday.

Flooding took place in the last week of August in some parts of the two districts, located in Vidarbha region, following heavy rain and discharge of water from dams in Maharashtra and Madhya Pradesh.

The team, comprising officials from the Union rural development and agriculture departments, visited the villages on Saturday to assess the damage caused to houses, cattle sheds and crops. The team members reviewed a road stretch washed away between Bela and Korambhi in Bhandara district.

The Tribune 14-September-2020

Temperature up, Una hottest at 37°C

TRIBUNE NEWS SERVICE

SHIMLA, SEPTEMBER 13

The day temperature maintained the rising trend as dry weather prevailed in Himachal for the fourth day and Una was the hottest with a high of 37.4 degree, five degree above normal.

Keylong and Kalpa in Lahaul and Spiti and Kinnaur were warmer than many places in mid and higher hills with the maximum temperature soaring to 24.9 degree and 26.2 degree, six and five degree above normal.

People in the lower hills reeled under sultry heat with humidity levels remaining high and the mercury going up. Shimla and adjoining Jubbarhatti recorded the maximum temperature of 23 degree C, one degree above normal, while Kufri and Dalhousie were cooler with a high of 18.8 degree and 20.1 degree.



Residents brave misty weather in Shimla on Sunday. TRIBUNE PHOTO: AMIT KANWAR

Rain in mid hills for 6 days: MeT

The local MeT office has predicted rain and thunder-showers accompanied by lightning in mid hills over six days and dry weather in lower and higher hills over five days up to September 18.

The local MeT office has predicted rain and thunder-showers accompanied by lightning in mid hills over six days and dry weather in lower and higher hills over five days up to September 18.

The night temperature also stayed two to five degree above normal and Una was the hottest even during the night with a low of 24.8 degree, five degree above normal, while Shimla and Nahan recorded the minimum temperature at 16.9 degree and 23.5 degree, three degree above normal.

Deccan Chronicle 14-September-2020

Flood threat haunts Nandyal

**D. SIVA RAMI
REDDI | DC
KURNOOL, SEPT. 13**

Heavy rains pounded the Nandyal area for 24 hours even as a flood threat started at town. While Mahanandi received 14.8 cm of rain, Nandyal received 12.6 cm. The Kundu river is carrying 20,000 cusecs of water,

Heavy rains at Mahanandi are ringing alarm bells around Nandyal, where canals submerge low-lying areas. Officials have sounded an alert.

The Paleru river and Chama Kaluva are also swelling. People are worried that the situation may worsen if rains continue till Monday morning.

Floodwater breached several local rivers, causeways, snapped road links at various places in the district on Sunday, particularly in the Nandyal revenue division.

There was a near-flood situation in several colonies. Srisailam, Nandyal, Allagadda, Banaganapalle, Pathikonda and Nandikotkur Assembly segments have been affected and many agricultural water tanks and streams were overflowing.



Many areas in Nandyal came under a sheet of water following 24 hours of heavy rainfall. Many low-lying areas were inundated on Sunday.

Kundu river, which is carrying Krishna water, is receiving rainwater from Mahanandi and Nandyal. Water has spread into NTR Colony, Syamakaluva, Srinivasnagar, Rajivnagar, RTC bus station area and damaged several business establishments in the town. With the rain lashing several low lying areas in Atmakur, Pamulapadu, Velugodu, Kothapalli, Mahanandi, Bandi Atmakur, Rudravaram were also submerged.

Nandyal tahsildhar Ravi Kumar along with his staff and police personnel visited the low-

lying areas and asked people to shift to safer areas. He sounded high alert in the low-lying areas on the banks of Kundu river.

Locals rescued two youth at Yellavathula village in Rudravaram Mandal from a local stream but their bike was washed away in the floodwater.

Transmission links were struck for three hours on the Gajulapalli to Mahanandi road, Sivapuram to Kothapalli road, Guvvalakuntla to Kothapalli road, Velugodu to Nandyal road because of overflowing causeways.

HEAVY RAINS LASH KADAPA DISTRICT, DISRUPT LIFE

**NAGESWARA RAO
BALLEDA | DC
KADAPA, SEPT. 13**

Heavy rains across Kadapa district on Saturday night resulted in inundation of roads and flood waters entering homes in several areas. It rained non-stop for four hours in Kadapa city. The bus stand area, NGO Colony, Cooperative Colony, Om Shanti Nagar, R. K. Nagar, Prakashnagar, Mrityunjaya Kunta and Beedi Colony were inundated. Cooking utensils could be seen getting washed away from several houses in Mrityunjaya Kunta.

Motorists were hit hard by knee-deep water on the roads. Two houses collapsed, one in old Kadapa SC Colony and the other in Chakrayapeta. Various reservoirs in Kadapa district have been receiving heavy inflows. About 12,000 cusecs of water reached Gandikota Reservoir, which released water to the downstream Mylavaram reservoir.

Deccan Chronicle 14-September-2020

LOW | PRESSURE

Telangana witnessed good monsoon this year

Heavy rainfall in state likely

T.S.S. SIDDHARTH | DC
HYDERABAD, SEPT. 13

The state can expect thunderstorm activity, along with heavy to very heavy rainfall till Thursday, the Indian Meteorological Department (IMD), has said.

IMD meteorologists have said that the expected weather pattern over the next few days follows the formation of a low-pressure zone over the west central Bay of Bengal.

The IMD said thunderstorms accompanied by lightning was very likely to occur at isolated places over

Telangana state. Heavy to very heavy rain, and even extremely heavy rain, is very likely to occur at isolated places in Hyderabad, Ranga Reddy, and Medchal-Malkajgiri districts over the next few days.

Similar weather can be expected over Adilabad, Kumrambheem, Mancherial, Karimnagar, Siddipet, Jayashankar-Bhupalpally, Mulugu, Bhadrachalam, Warangal (Urban and Rural), Mahbubabad, Jangaon, Yadadri-Bhongir, Khammam, Suryapet, Nalgonda, and Nagarkurnool districts, the IMD

● **WHILE ELEVEN** districts received a large excess of rainfall, 12 received excess rainfall and nine got normal rainfall, according to TSDPS.

said. According to the Telangana State Development Planning Society (TSDPS), the state has witnessed a good monsoon this year. Only one district, Nirmal, has received deficient rainfall. While eleven districts received a large excess of rainfall, 12 received excess rainfall and nine got normal rainfall.

Overall, the state usually receives 635.9 mm of rainfall from June 1, but this time, it has received 881.2 mm of rainfall.

The IMD said that the southwest monsoon has been vigorous over the state and heavy rain was recorded at isolated places in Khammam, Suryapet, Nalgonda, Bhadrachalam, Medak, Nirmal, and Kamareddy districts between Saturday and Sunday.

The highest rain of 10 cm was recorded in Sattupalle and Enkuru in Khammam district.

Asian Age 14-September-2020

City may witness rains next week, says IMD

New Delhi, Sept. 13: Dry weather pushed the mercury slightly up in the city on Sunday and a fresh spell of rains is likely next week, the weatherman said.

The Safdarjung Observatory, which provides representative data for the city, recorded a maximum of 37 degrees Celsius, three notches more than normal.

Humidity levels ranged between 52 and 86 per cent.

The national capital has recorded 74 per cent less rainfall in September so far, according to India meteorological department data.

The Safdarjung Observatory has recorded just 20.9 mm rainfall against the normal of 80.3 mm this month so far, while the Lodhi road weather station has gauged only 18.5 mm precipitation against the normal of 80.3 mm — a deficiency of 77 per cent.

The Palam weather station has recorded 30.3 mm rainfall against the 50-

THE SAFDARJUNG

Observatory, which provides representative data for the city, recorded a maximum of 37 degrees Celsius, three notches more than normal. The national capital has recorded 74 per cent less rainfall in September so far.

year average of 80.9 mm, according to the IMD data.

Delhi received 237 mm rainfall in August this year, the highest for the month in seven years.

Overall, the city has recorded 576.5 mm rainfall against the usual of 596.4 mm since June 1, when the monsoon season starts.

The IMD has also said that monsoon is likely to stay longer in Delhi and start withdrawing only in the "initial days of October".

The wind system had reached Delhi on June 25, two days earlier than normal.

— PTI



The Hans India 14-September-2020

Low pressure area persists over Bay of Bengal

- Moderate to heavy rain forecast at isolated places in coastal districts
- Light to moderate rain also forecast in some places in Seema

HANS NEWS SERVICE

Vijayawada: A low pressure area persists over west central Bay of Bengal off north Andhra Pradesh coast. Associated upper level cy-

clonic circulation extends up to mid-tropospheric levels tilting southwestwards with height. It is likely to become more marked, based on IMD satellite and DWR observations.

Due to this, moderate to heavy rain may occur at isolated places over East Godavari, West Godavari, Krishna, Guntur, Prakasam, Nellore, Kurnool and Kadapa districts.

Light to moderate rain may occur at isolated places over Srikakulam, Vizianagaram, Vishakhapatnam, Chittoor and Anantapur districts.

Millennium Post 14-September-2020

Central team completes flood assessment in east Vidarbha

NAGPUR: A six-member team of the Centre on Sunday completed its three-day visit to east Vidarbha, which was meant for assessment of damages caused by floods following heavy rains in the last week of August.

Parts of five districts- Nagpur, Chandrapur, Bhandara, Gadchiroli and Gondia- in Nagpur division suffered damages to crops and properties due to flooding caused by the downpour and discharge of water from dams in Maharashtra and Madhya Pradesh.

Thousands of people had to be shifted from the flooded parts of these districts, where teams of the Army, National Disaster Response Force (NDRF), State Disaster Response Force (SDRF) were deployed for relief and rescue operation. The team will submit the report given by the local administration as well as its own assessment to the central government.

AGENCIES

Rajasthan Patrika 14-September-2020

बीसलपुर बांध का गेज स्थिर, गेज 313.51 आरएल मीटर दर्ज

राजमहल. बीसलपुर बांध के जलभराव क्षेत्र व कैचमेंट एरिया में पिछले कुछ दिनों से मानसून की उदासीनता के चलते बारिश नहीं होने के कारण पानी की आवक थमसी गई है। बांध का गेज पिछले 2 दिनों से बिना घटत बढ़त के यथास्थिति में बना हुआ। बीसलपुर बांध के कंट्रोल रूम के अनुसार बांध का गेज शनिवार को 313.51 आर एल मीटर दर्ज किया गया था, जिसमें 24.609 टीएमसी पानी का भराव रहा। रविवार शाम तक जयपुर अजमेर व टोंक जिले में जलापूर्ति के बाद हो रही पानी की निकासी के बाद भी गेज यथास्थिति में बना हुआ है। कंट्रोल रूम के अनुसार बांध में बीते 24 घंटों के दौरान बारिश शून्य दर्ज की गई है। इसी प्रकार बांध के जलभराव में सहायक त्रिवेणी का गेज रविवार को 5 सेमी घटकर 1.15 मीटर दर्ज किया गया।



जिलेवासियों में खुशी

दो साल से सूखी
जीवनदायिनी 'जवाई',
बांध में आवक जारी

आहोर. पाली जिले में स्थित जवाई बांध में हर रोज जैसे-जैसे पानी का गेज लगातार बढ़ रहा है, वैसे-वैसे आहोर क्षेत्र समेत जिलेवासियों की खुशी में भी इजाफा हो रहा है। जवाई बांध में दिन-ब-दिन पानी का लगातार गेज बढ़ने से क्षेत्र समेत जिले की जीवनदायी कही जाने वाली प्रमुख जवाई नदी में पानी के आवक व रबी की सिंचाई के लिए कमांड क्षेत्र में पाण मिलने की संभावना के चलते लोगों में खुशी है। जवाई बांध में पर्याप्त पानी होने और आवक रहने पर जवाई नदी में पानी छोड़ा जाता है। लोगों को सालों तक पेयजल की सुविधा उपलब्ध होने के साथ कृषि के लिए सिंचाई की भी सुविधा मिलती है।

पिछले दो साल है सूखी है नदी

■ जानकारी के अनुसार वर्ष 2015, 2016 व 2017 में जवाई नदी में पानी का बहाव हुआ। इससे पूर्व में भी कई बार जवाई बांध लबालब होने की स्थिति में जवाई नदी में पानी छोड़ा गया।

■ इस वर्ष भी अभी तक जवाई नदी सूखी ही रही है। हालांकि अच्छी बारिश व पांचदेवल बांध से पानी की आवक होने पर क्षेत्र के कुछ गांवों तक जवाई नदी में पानी का हल्का बहाव हुआ।