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 प्रस्त्तीकरण-13-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



Asian Age 13-September-2020

City sees 71% less rains in Sept. so far

New Delhi, Sept. 12: The national capital has recorded 71 per cent less rainfall in September so far, according to IMD data. The Safdarjung Observatory, which provides representative data for the city, has recorded just 20.9 mm rainfall so far against the normal of 72.6 mm this month.

The Lodhi road weather station has gauged only 18.5 mm precipitation against the normal of 72.6 mm — a deficiency of 75 per cent. The Palam weather station has recorded 30.3 mm rains against the 50-year average of 73.6 mm, according to IMD data. In August, Delhi recorded 237 mm rainfall, the highest for the month in seven years. Overall, the city has recorded 576.5 mm rainfall against the usual of 594.6 mm since June 1, when the monsoon season starts. The IMD also said that monsoon is likely to stay longer in Delhi and start withdrawing only in the "initial days of October."

Millennium Post 13-September-2020

71% less rains in Delhi in September so far: IMD

NEW DELHI: The national Capital has recorded 71 per cent less rainfall in September so far, according to India Meteorological Department data. The Safdarjung Observatory, which provides representative data for the city, has recorded just 20.9 mm rainfall so far against the normal of 72.6 mm this month. The Lodhi road weather station has gauged only 18.5 mm precipitation against the normal of 72.6 mm — a deficiency of 75 per cent. The Palam weather station has recorded 30.3 mm rains against the 50-year average of 73.6 mm.

Telangana Today 13-September-2020

Telangana Today

Breathe Fresh

Rains clean up Hyderabad's air

Between Jan and Aug, AQI values in most parts of the city moved to 'Good' category, which has particulate matter below 50

SUNNY BASKI HYDERARAD

The South-West monsoon has cleared up the air in the city quite a bit. According to data recorded by the Telangana State Pollution Control Board (TSPCB), the heavy rains that lashed the city through August brought down air pollution significantly, with the Air Quality Index (AQI) values improving in many areas. The fact that traffic is yet to reach the pre-lockdown level too has helped, officials say.

As per TSPCB data between January and

Asper 15PCB data between January and August, the AQI values in most parts, which were in the 'Moderate' category with the fine particulate matter level above 100, has come down and moved to 'Good' category, which has particulate matter level below 50. The AQI in Sanathnagar, an industrial hub, which was 105 in January and indexed as 'moderate', dropped to 25 in August. The AQI here in August last year was 38. Similarly, the AQI in the Zoo Park area was 150 in the beginning of the year. The area witnessed improvement during the monsoon and has the AQI pegged at 43 in August. The drop in AQI levels in these two areas is significant given the large presence of industries there, and Sanathnagar and Zoo Park for years being considered highly polluted zones in the city.

nagar and Zoo Park for years being considered highly polluted zones in the city. Several other parts of the city, including Hyderabad Central University (HCU), Abids, Uppal, Kukatpally, Charminar, Paradise and Madhapur, too witnessed improvement in air quality. According to TSPCB officials, air pollution will be less from June to September as rains accompanied with winds wash out the pollutants and clean the air. "However, air pollution could slowly begin to rise from October, when the temperatures start to drop," a senior official said.



The fact that traffic is yet to reach the pre-lockdown level too has helped, officials say. — Photo: Surya Sridhar



SW monsoon picks up

CITY BUREAU

After staying away from the city for almost a fortnight, the south-west monsoon has picked up with several parts receiving moderate rainfall for the last two days.

for the last two days.
During the last 24 hours,
the highest rainfall of 51.5
mm was recorded at Saroornagar while the average rainfall in the city stood at 8 mm.
The day temperatures, which
had been hovering around 35
degree Celsius, have dipped
to 30 degree Celsius.

The impact-based weather forecast by the Meteorological Department indicated there would generally be a cloudy sky on Sunday with light to moderate rain or thundershowers likely in many parts of the city

many parts of the city.
The Telangana State Development Planning Society said a low-pressure area is expected to form over the west-central Bay of Bengal off the AP coast by Sunday. Under its influence, the rainfall distribution and intensity are expected to increase over the State for the next three days.

Several districts received heavy rainfall on Friday.

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

Punjab Kesari 13-September-2020



🔼 विजयवाड़ाः उफनते प्रकाशम बैराज के किनारे से गुजरते वाहन।