Mindostan Times Successives The Times of India (ME) Indian Express Tribuna Minduster (Mind)

Hav Eherzt Timés (Findi) Funjab Keshari (Findi) The Hindu Rejesthen Patrika (Findi) Deccen Chronicle Deccen Hereld In.F.Comenicie
A.r.) (Hindi
Arclien Urlien
Hellburdye (Hindi)
The Times of India (A)
The

end decumented at Ehstdrath(English)& Fublicity Section, CAC

उम्मीद े मंत्रिपरिषद की बैठक में राहत का एजेंडा लाया जाएगा प्रोत्र टाउन १५-१५

आज छूटेगा गंगरेल बांध से पानी!

रायपुर @ प्रीका

patrika.com/bureau
महानदी पर गंगरेल बांध के पानी को
लेकर बना गतिरोध मंगलवार को
मुकाम पा सकता है। सरकार ने
संकेत दिए हैं कि वह किसानों की
मांगों पर झुकते हुए गंगरेल बांध का
पानी छोड़ेगी। सरकार से जुड़े सूत्रों
की मानें तो सैद्धांतिक रूप से इसपर
सहमति बन गई है।

मंगलवार को मंत्रिपरिषद की बैठक में पानी छोड़ने के प्रस्ताव को मंजूरी दे दी जाएगी। उसके बाद सरकार इसकी घोषणा करेगी। मुख्यमंत्री डॉ. रमन सिंह की अध्यक्षता में होने वाली बैठक में सुखे के हालात पर चर्चा होगी।
अधिकारियों ने उन तहसीलों पर एक
रिपोर्ट तैयार की है जो बरसात नहीं
होने की वजह से सबसे अधिक
प्रभावित है। बताया जा रहा है कि 90
तहसीलों में से 50 से अधिक को
स्खाग्रस्त घोषित किया जा सकता है।
इस घोषणा के बाद इन तहसीलों में
वैकल्पिक रोजगार खोला जाएगा।

भूपेश ने उठाया किसान कृषि मंत्री का मुद्दा

पूर्व केंद्रीय मंत्री चरणदास महंत के बाद कांग्रेस अध्यक्ष भूपेश बघेल ने भी किसान, कृषि मंत्री का मुद्दुत उठाया है। सोमवार को पत्रकारों से बातचीत में बघेल ने कहा कि व्यापारी को नहीं बल्कि किसान को ही कृषि मंत्री होना चाहिए, तभी वह किसानों का दुख-दर्द समझ पाएगा। उन्होंने आरोप लगाया कि सरकार उद्योगों को पानी देने के लिए किसानों का पानी रोक रही है।

से अधिक

घोषित हो

तहसीलों में

सकता है सुखा

विधायकों ने दी भूख हडताल की चेतावनी

गंगरेल से पानी छोड़ने के मुद्दे पर सोमवार को भी माहौल गरमाया रहा। राज्य ग्रामीण एवं अन्य पिछड़ा वर्ग विकास प्राधिकरण की बैठक में अभनपुर विधायक धनेंद्र साहू ने पानी छोड़ने की मांग की। धमतरी विधायक गुरुमुख सिंह होरा, बलोदा बाजार के जनकराम वर्मा और बालोद के भैयाराम सिन्हा ने भी मांग दोहराई। मुख्यमंत्री ने कहा कि यह बैठक के एजेंडे में शामिल नहीं है, इसपर मंगलवार को मंत्रिपरिषद विचार करेगी। इसपर विधायकों ने तीखी बहस की। बाद में घनेंद्र साहू ने कहा कि अगर पानी नहीं छोड़ा गया तो चारो विधायक भूख हड़ताल पर बैठेंगे।

पूर्व मंत्री को मिला आश्वासन

इस बीच पूर्व कृषि मंत्री और भाजपा नेता चंद्रशेखर साहू ने जिला पंचायत प्रतिनिधियों को लेकर मुख्यमंत्री से मुलाकात की। उन्होंने भी फसलों को बचाने के लिए गंगरेल बांध का पानी नहरों को देने की मांग की। इस दौरान आरंग के रीवां गांव में किसान गोक्ल साहू की आत्महत्या की बावत भी बात हुई। बाद में पत्रकारों से बातचीत में चंद्रशेखर साहू ने कहा कि मुख्यमंत्री ने पानी छोड़ने का भरोसा दिलाया है। उन्होंने कहा कि मुख्यमंत्री ने मृतक किसान गोकुल साहू के आश्रितों को 2 लाख रुपए आर्थिक सहायता देने का भी आश्र्वासन दिया।

and a Electron 7:37:38 Jean Eller at Times (Birt) Burget Prahamatini Tid Eliter Refrection hauses four t Orderes - Children (chi

Zafania indian Hatier e a 10 um yn selled. Trei Gellen af andre 71

AND TENNETROPIES AND THE PERSON FROM THE BOOK SECTION STATE

Rain wreaks havoc in Arunachal's Dibang Valley

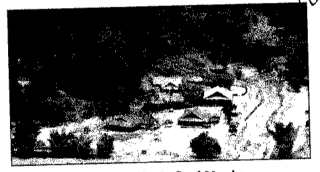
Lower Dibang Valley Ravi
Dhawan said, "Some 40-odd
families managed to shift their
halongings to safer places but

KASHYAP

GUWAHATI, SEPTEMBER 14

IN ARUNCHAL Pradesh's Lower Dibang Valley, the entire village of Anpum has been washed away by Taro Tamuk and Dotung, the two tributaries of River Dibang, More than 1,500 displaced villagers now wait for the authorities to find them a suitable alternative location.

Deputy Commissioner of



Anpum village devastated by the flood, Monday.

belongings to safer places, but most of the families of Anpum have lost almost everything, including livestock comprising cattle, pigs and poultry."

At least 20 houses in Loklung village have been damaged. The only primary school in Loklung has been washed away. Dhawan said, adding the authorities will have to wait for the water to recede before assessing losses.

l F

Residence of the Community of the Commun

FIG. 6944460 (1995) C. Elbertretts/Enotick S. Fubitotic (Section Cont.)

2016 will be among hottest years on record

Over A Decade-Long 'Pause' In Global Warming To End; El Nino To Cause Dry Conditions In Asia, Australia

London: Man-made global warming is set to produce exceptionally high average temperatures this year and next, boosted by natural weather phenomena such as El Nino, Britain's top climate and weather body said in a report on Monday.

"It looks likely that globally 2014, 2015 and 2016 will all be amongst the very warmest years ever recorded." Rowan Sutton of the National Centre for Atmospheric Science, which contributed to the report, told journalists. "This is not a fluke," he said. "We are seeing the effects of energy steadily accumulating in Earth's oceans



HOTTER DAYS AHEAD? A report by Britain's top climate and weather body said El Nino in the tropical Pacific Ocean is underway and will be one of the most intense on record

and atmosphere, caused by greenhouse gas emissions."

The rate at which global temperatures are increasing is also on track to pick up in

the coming years, ending a period of more than a decade in which the pace of warming worldwide had appeared to slow down, the report

said. This "pause" has been seized upon by sceptics as evidence that climate change was driven more by natural cycles than human activity.

Some scientists, however, argue that there was no significant slowdown, pointing instead to flawed calculations.

The 20-page report from Britain's Met Office, entitled "Bigchanges underway in the climate system?", highlights current transitions in major weather patterns that affect rainfalland temperatures at a regional level.

An El Nino weather pattern centered in the tropical Pacific Ocean is "well underway", the report says, and

shaping up to be one of the most intense on record. Set to grow stronger in the coming months, the current El Nino a result of shifting winds and ocean circulation --- is likely to result in dry conditions in parts of Asia and Australia, as well as southern and sub-Saharan North Africa. the Met Office said. By contrast, the southwestern US-including parched California, suffering from an historic drought - has a strong chance of seeing higherthan-average rainfall.

El Ninos also affect tropical storms, making them less likely in the North Atlantic and more intense in the West

Pacific, where they are known as typhoons, Overall, an El Nino is also likely to add a little heat to the general impact of global warming.

Meanwhile, warming sea surface temperatures along the North American west coast point to a reversal of another natural pattern called the Pacific Decadal Oscillation. This, too, could temporarily nudge regional temperatures higher, but has vet to be confirmed, the report said.

"The current warm phase is now 20 years long and historical precedent suggests a return to relatively cool conditions could occur within a few vears," the report says. AFP

ing in the many artists of the section of the mention of the below the 15.07.500 kg

Except destrict There is

* Insective or

* Associate of the relation of

* of the Section of the section of

* of the Section of the sect

is a Color of Thirds (Mind)

Foreign Heads

Foreign the distriction follows

Foreign the distriction follows

Color of Chamber

Foreign the hard

En Autoria (12) Para Die Holland Indiana Bartin Dan Guntiju vermati Sela Minieria (15) aug (15) anne

an dia salah engali bi Galag terbi Erebia Mari Erebia Mari Area (1944).

Giving water for Kumbh snan in parched Maha illegal: HC

Shahi Snan Is Last In List Of Priorities: Court

Swati.Deshpande @timesgroup.com

Mumbai: The Bombay high court on Monday frowned upon the Maharashtra government's "illegal" decision to release water for the shahi snan during the ongoing Kumbh Mela in Nashik and asked it to consider taking steps to reduce the amount of water to be released on September 18.

The state has already released 2 tmc (thousand million cubic) water from Nashik's Gangapur dam for the holy bath and is due to release 1 tmc more on September 18 before the last dip is taken. There are three such shahi snans during the Kumbh, the HC was told.

A division bench of Justices AS Oka and VL Achliya admitted a petition filed by H M Desarda, an economics professor from Pune, that sought an order to quash the state's "populist decision".

The petitioner, who ar-



The petitioner informed the court that the release of water does no service to any religion, but the precious natural resource could be utilised better in a state which is reeling under a drought

gued in person, informed the court that the release of water does no service to any religion, but the precious natural resource could be utilised better in a state which is reeling under a drought. "There is a lack of resource literacy," professor Desarda said later.

"The government has a policy which categorises its priority list as regards supply of water. As per the policy, supply of water for drinking purposes comes first and supply of water for such shahisnan purposes comes in the last and fourth

category When the state is reeling under drought what you (government) have done is illegal," the HC said.

The court posted the matter for further hearing on September 21 and asked the government to reconsider its action before releasing more water.

The Kumbh Mela started on July 14 and the next shahi snan is on September 13 and the last one on September 18. The government has allowed 1tmcforeach event.

For the full report, log on to www.timesofindia.com

Remain alert in festive season: Centre to states

TIMES NEWS NETWORK

New Delhi: With Ganesh Chaturthi coinciding with Eid-ul-Zuha (Bakrid) this year, the Centre has alerted states to the possibility of communal flare-ups and targeting of crowds by "saboteurs" during the idol-immersion processions.

The central advisory, issued on September 11, is addressed to chief secretaries and DGPs of all states and Union territories. "Installation of idols and observance of the festival at disputed places, processions through non-traditional routes and forcible collection of donations, eve-teasing etc, often trigger communal incidents/tension...," warned the central advisory accessed by TOI.

States have been asked to remain alert considering that sacrifice of cattle in public in the past has proved a flashpoint for communal incidents.

For the full report, log on to www.timesofindia.com

Waste hamilation and the holes he state published on Debotom 60-13.09.26/Ca

Historian Times Cursomen The Times of lectr (InCs) India - Eupres o Tribuns Eindecten (Histi

Hav Eheral Times (Bind)
Funjab Keshed (Bind)
The Mindu
Flajacthan Patrice (Bind)
Deposit Ghronicle
Lecosh Hereic

In Promontale

Via (1 (Phid)

Indian Nation

Not Lumbya selectiv

The Times of these (7)

Pine

guri sucum vyned <mark>et Ener bethtEnolist it. Futilicim Section, 1</mark>942.

Reducing rivers cut Srisailam inflows

DC CORRESPONDENT HYDERABAD, SEPT. 13

Due to decrease in inflows from Tungabhadra and Krishna rivers, the inflows into Srisailam Dam reduced from 63,000 cusecs on Sunday morning to 19,000 cusecs by the evening.

The level of the Krishna river at Jurala dropped below 318.2 metres on Sunday evening, forcing officials to stop hydel power generation. Officials have decided to bulld up the level with the available inflows of 25,000

cusecs.

"Water has not been released from upstream Narayanapur Dam in Karnataka, they have stopped power generation and are impounding water to divert to their canals. The water we are getting is only due to local rains," said Mr T. Khagender, superintending engineer of Jurala project.

He said the water level stood at 317.7 metres at Jurala, and power could not be generated at this

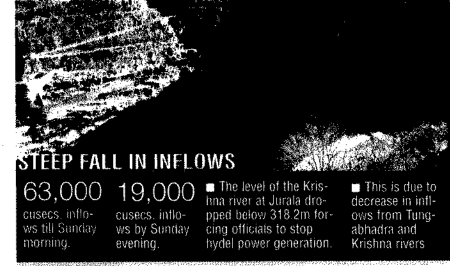
level.

"We are getting around 25,000 cusecs, we will build up the water level and then generate power so that water will go to Srisailam Dam," Mr Khagender said.

Correspondingly, the inflows at Srisailam reduced significantly, from 63,000 cusecs on Sunday morning to 19,000 cusecs by the evening.

However, the dam now holds 49 TMC ft as against 26.7 TMC ft before the current spell of rains.

At the Sunkesula



 At the Sunkesula Barrage across the Tungabhadra in Kurnool district, authorities are releasing 12,000 cusecs and another 2,500 cusecs to the KC Canal.

 Officials at Jurala have decided to build up the level with the available inflows of 25,000 cusecs.

Barrage across the Tungabhadra in Kurnool district, authorities are releasing 12,000 cusecs and another 2,500 cusecs to the KC Canal.

"We cannot retain any water at Sunkesula. We are releasing all the water into the river and the KC Canal, but we are getting reports that rains may occur in the coming days. If that happens, we will get more inflows and the Srisailam Dam will benefit," said chief engineer of Srisailam (AP), Mr G. Chittibabu.

TS gets 23% less rains than normal

DC CORRESPONDENT HYDERABAD, SEPT. 13

A low pressure area persists over west central Bay of Bengal and another one could form in the next two to three days, stated an IMD update on Sunday.

In the last 24 hours, rainfall was recorded at many places in Coastal AP, a few places in Telangana and at isolated places in Rayalaseema.

places in Rayalaseema.
In coastal AP, Bhimavaram mandal of West Godavari district and Bapatla of Guntur recorded 11 cm of rains each, followed by Maruteru and Palakoderu mandal of

West Godavari at 8 cm each and Dowleswaram

of East Godavari at 6 cm.
In TS, Manuguru mandal of Khammam recorded 9 cm rainfall, followed by Palawancha mandal of Khammam at 6 cm.

As on Sunday, the cumulative monsoon rain in Coastal AP stood at 15 per cent more than normal, Rayalaseema was 2 per cent less than normal and Telangana was 23 per cent less

was 23 per cent less.

The IMD continued its heavy rainfall warning for Isolated places in Coastal AP and TS and predicted moderate to rather heavy rains in Rayalaseema.

IMD PREDICTS HEAVY RAINS FOR 5 DAYS

DC CORRESPONDENT HYDERABAD, SEPT. 13

Heavy showers have been predicted for the Twin Cities for the next five days.

A city IMD official said, "Currently, the conditions are very favourable. The low pressure over the Bay of Bengal will increase the rainfall in the city."

On September 10, incessant rains were forecast for the Twin Cities for the next one week, but it hasn't rained since then.

There were light showers late in the evening on Sunday for less than an hour. After the heavy showers that lashed the city for almost a week, there has been a lull of two days despite the IMD predicting heavy rains in the city. "The last two days were dull, but rains along with thundershowers will again lash the city. The sky will remain cloudy for the coming week," the official said. Despite only "traces" of

Despite only "traces" of rainfall, the badly damaged roads caused traffic jams at major junctions.

Traffic movement was very slow in Kukatpally area due to road works. Potholes near the Kukatpally Y junction were being repaired on Sunday.

There were traffic snarls near Mehdipatnam, Gachibowli, near ECIL-X roads, Mettuguda, Lakdikapul

Control Control

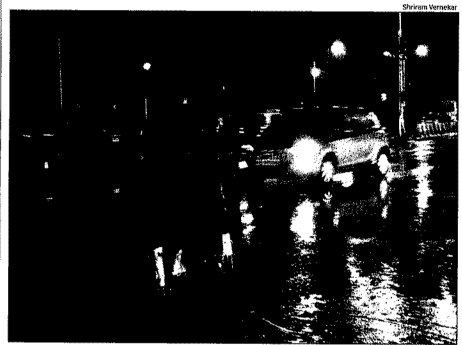
ि चिनाक को जिम्मोलेखित समाचार पत्र में प्रकाशित मानसून/ बाढ़ सम्बन्धी समाचार

Findustan Times (Delhi) मवभारत टाईमस (चिल्ली) The Tribune (Chandigach) The Hindu (Chennai)

The Assam Tribune (Guwahati) The Times of India (Mumbai) The Telegraph (Kolkata) हिन्दुस्तान (पटना)

The Deccan Hearld (Bengluru) The Deccan Chronical (Hyderabad) Central Chronical (Bhopal)

Showers soak city, weather dept predicts more rain today



Several parts of the city saw rain, coupled with thunder and lightning, on Sunday night

Mumbai: The city witnessed isolated showers Sunday. While the eastern and western suburbs experienced slightly heavy rain during the day, the island city witnessed showers along with thunder and lightning at night.

In the 12-hour period from 8.30am to 8.30pm, the Santacruz observatory recorded 18.4mm rainfall and the one at Colaba recorded no rainfall. But post-8.30pm, rain and thunder were reported in several parts of the

Officials from IMD Mumbai predicted a few spells of rain or thundershowers on Monday. They also forecasted "good rainfall activity" this week over Maharashtra coast as well as the interiors.

After a dry July and August, September finally saw rainfall some activity, though there has been no heavy showers yet. In the 24 hours from Saturday to Sunday, Santacruz recorded 17mm rainfall and Colaba 4.8mm. The total rainfall recorded in Colaba since June 1 has been 1425.1mm and in Santacruz, 1680.1mm. The rainfall deficit in Colaba is 479.8mm and in Santacruz 402.1mm,

On Sunday, minimum temperatures dropped in the city-in Colaba, it was 25.5 degrees Cand in Santacruz it was 23.7 degrees Celsius. TNN

Hindustan Times (Delhi) ਸ਼ੜਮਾਵਰ ਟਾਊਸ਼ਾ (ਕਿਵਜਾ) The Tribune (Chandigarh) The Hindu (Chennai) The Assam Tribune (Guwahati) The Times of India (Mumbai) The Telegraph (Kolkata) ਇੰਕ੍ਰਵਾਗ (ਪਟਗ) The Deccan Hearld (Bengluru)

The Deccan Chronical (Hyderabad)

Central Chronical (Bhopal)

IMD PREDICTS HEAVY RAINS FOR 5 DAYS

DC CORRESPONDENT HYDERABAD, SEPT. 13

Heavy showers have been predicted for the Twin Cities for the next five days.

A city IMD official said, "Currently, the conditions are very favourable. The low pressure over the Bay of Bengal will increase the rainfall in the city."

On September 10, incessant rains were forecast for the Twin Cities for the next one week, but it hasn't rained since then.

There were light showers late in the evening on Sunday for less than an hour After the heavy showers that lashed the city for almost a week, there has been a lull of two days despite the IMD predicting heavy rains in the city. "The last two days were dull, but rains along with thundershowers will again lash the city. The sky will remain cloudy for the coming week," the official said.

Despite only "traces" of rainfall, the badly damaged roads caused traffic jams at major junctions.

Traffic movement was very slow in Kukatpally area due to road works. Potholes near the Kukatpally Y junction were being repaired on Sunday. There were traffic snarls near Mehdipatnam, Gachibowli, near ECIL-X roads, Mettuguda, Lakdikapul

etc Deccan

Hindustan Times (Delhi) ਜੜਮਾਵਰ ਟਾਊਸ਼ਾਬ (ਕਿਰੰਥ) The Tribune (Chandigach) The Hindu (Chennai) The Assam Tribune (Guwahati) The Times of India (Mumbai) The Telegraph (Kolkata) ਕਿਰਫੁਦਰਾਜ (ਪਟਜਾ) The Deccan Hearld (Bengluru)
The Deccan Chronical (Hyderabad)
Central Chronical (Bhopal)

Rains lash Bagalkot, Uttara Kannada

BENGALURU: Parts of North Karnataka, especially Uttara Kannada district, received heavy rains on Sunday.

The rains, which had lost steam over the past few days in Uttara Kannada district, gained pace on Sunday. While it drizzled in Bhatkal, Kumta and Ankola, heavy rains lashed Karwar towards evening.

Badami, Hungund, Ilkal, Guledagudda in Bagalkot district received heavy rains. Water gushed into low-lying areas and farm fields.

Standing crops in hundreds of acres were washed away as the bund of a huge tank gave away near Bandri village in Sandur taluk of Ballari district late on Saturday night.

DH News Service



The bund of a huge tank gave away near Bandri village in Ballari taluk late on Saturday night, washing away standing crops in hundreds of acres. DH PHOTO

(14) Peccan Hereld

हिनाकं ! < ! रेने रेत में हो दे को निम्निलिखित रामाचार पत्र में प्रकाशित मानसून/ बाढ़ सम्बन्धी समाचार

Hindustan Times (Delhi) ्रेच्यभारत टाईक्स (किल्ला) The Tribune (Chandigarh) The Hindu (Chennai) The Assam Tribune (Guwahati) The Times of India (Mumbai) The Telegraph (Kolkata) ਫ਼ਿਕੂਵਗਰ (ਧਟਰਜ) The Deccan Hearld (Bengluru)
The Deccan Chronical (Hyderabad)
Central Chronical (Bhopal)

19 से 21 सितंबर तक होगी बारिश

■ स, नई दिल्ली: अब तेज धूप और उमस भरी गर्मी से लोगों को जल्द ही राहत मिल सकती है। मौसम विभाग ने दिल्ली के साथ-साथ आस-पास के इलाकों में 19 से 21 सितंबर तक बारिश होने की उम्मीद जताई है। वहीं उम्मीद है कि टेंपरेचर भी कम हो सकता है। सोमवार को दिल्ली के पालम में इस महीने का सबसे ज्यादा टेंपरेचर दर्ज हुआ। मैक्सिमम टेंपरेचर नॉर्मल से चार डिग्री सेल्सियंस के साथ 38.6 डिग्री सेल्सियंस दर्ज हुआ।

सोमवार को लोगों को दिनभर धूप ने बहुत परेशान किया। सोमवार की मैक्सिमम टेपरेचर नॉर्मल से 4 डिग्री सेल्सियस ज्यादा के साथ 37.8 डिग्री दर्ज हुआ। वहीं मिनिमम टेपरेचर नॉर्मल से दों डिग्री ज्यादा के साथ 26.8 डिग्री सेल्सियस दर्ज हुआ। सोमवार को मैक्सिमम ह्यमिडिटी 81 पर्सेंट दर्ज हुई। मीसम विभाग के आंकड़ों के मुताबिक बीते तीन दिनों से मैक्सिमम टैंपरेचर लगातार बढ़ रहा है। मैक्सिमम टेंपरेचर 37 डिग्री से ज्यादा दर्ज हुआ। वैज्ञानिकों ने कहा कि आमतौर पर सितंबर में इतना ज्यादा टेपरेचर दर्ज नहीं होता है, लेकिन कोई भी वेदर सिस्टम ना होने से ज्यादा गर्मी महसूस हो रही है। वहीं, मॉनसून भी पहाड़ी की तरफ शिफ्ट हो गया था। मौसम वैज्ञानिकों ने कहा कि 1 से 15 सितंबर तक काफी ज्यादा गर्मी बढ़ी है। फिछले कुछ साली के मुकाबले सितंबर काफी ज्यादा गर्म दर्ज हुआ। मौसम विभाग ने कहा कि मंगलवार को आसमान में बादल छाए रह सकते हैं। मैक्सिमम टेंपरेचर 38 डिग्री और मिनिमम टेंपरेचर 27 डिग्री रहने का अनुमान है। स्काइमेट के मौसम् वैज्ञानिक महेश पलावत ने कहा कि 19 सितंबर के बाद दिल्ली में अच्छी बारिश होने के आसार है। बारिश का सिलसिला 19 सितंबर से शुरू हो सकता है। आने वाले दिनों में वेस्टर्न डिस्टरबेंस एक्टिव होगा। वहीं सेंट्रल इंडिया में मौजूद चक्रवाती हवाओं का सिस्टम दिल्ली और राजस्थान की तरफ बढ़ेगा। इन दोनों सिस्टम के मिलने से बारिश होने की संभावना है।