

News item/letter/article/editorial published on July - 21.07.2015 on the

Hindustan Times	Nav Bharat Times (Hindi)	M.P.Chronicle
Statesman	Punjab Keshari (Hindi)	A. s. j. (Hindi)
The Times of India (N.D.) ✓	The Hindu	Indian Nation
Indian Express	Rajasthan Patrika (Hindi)	Nai Duniya (Hindi)
Tribune	Deccan Chronicle	The Times of India (A)
Hindustan (Hindi)	Deccan Herald	Blitz

and documented at Bhagirath(English)& Publicity Section, C/M/C.

Wet start to week, rain likely today

TIMES NEWS NETWORK

New Delhi: Delhi had a wet start to the week, as constant drizzle lashed the national capital in the morning hours. Though the intensity of the rain lessened later, sporadic and erratic showers were reported from various parts of the city which brought the mercury down to 33.2 degrees Celsius.

The day temperatures remained pleasant, and according to the weatherman, similar weather will prevail for the next few days. "The maximum temperature was recorded at 33.2 degrees Celsius, a notch below normal this time of the year. The minimum settled at 24.4 degrees Celsius, two notches below the normal," a Met official said. The Met has predicted cloudy morning on Tuesday as well with possibility of downpour continuing in Delhi.

News item/article/editorial published on July 20/07/2015 in the:

Hindustan Times
Sakshin
The Times of India (M.D.)
Indian Express
Tribune
Hindustan (Hindi)

Nav Eharat Times (Hindi)
Punjab Kesari (Hindi)
The Hindu
Rajasthan Patrika (Hindi)
Deccan Chronicle
Deccan Herald

M.F. Chronicle
Aaj (Hindi)
Indian Nation
Vai Duniya (Hindi)
The Times of India (M.D.)
Tribune

and documents at Elphinstone/English/De Publicity Section, C.I.C.

THIRSTY CITY

■ Even if the water is sourced from Krishna and Godavari, the process

Drinking water crisis will be solved

**COREENA SUARES | DC
HYDERABAD, JULY 19**

It will take three to four years to solve the city's drinking water crisis, according to officials close to Chief Minister N. Chandrababu Naidu and sources in the Water Board.

Even if the government is able to source water from the Krishna and Godavari rivers, the expensive process of laying pipelines to areas that do not get water will take a while.

The Water Board has prepared a detailed project report seeking ₹1,600 crore for the purpose, which is awaiting sanction from the Centre. Currently, work is going on on the ₹300-crore World Bank project to lay new lines in Malkajgiri. The project will be completed in 2016. The ₹3,300-crore Godavari project is likely to bring water to the city by September.

A top official of the Water Board said ₹1,600-crore project includes replacing old pipelines and laying new ones for the Hyderabad service area, construction of reservoirs, inlets and outlets and the distribution systems



The water level in the Gandipet reservoir has gone down due to lower than anticipated rainfall. This in turn will effect the drinking water supply for the city. — DC

AREA COVERED VS POPULATION

■ The board serves 688.20 sq km in Greater Hyderabad, up from 169.3 sq km

■ Population served 89 lakhs

3 EVEN TODAY MANY MUNICIPALITIES HAVE PIPELINES BUILT BY GRAM PANCHAYAT AND NOT ACCORDING TO WATER BOARD

— Top official of the Water Board

of reservoirs. This is similar to the ongoing ₹300-crore project at Malkajgiri but the scale is much wider and includes surrounding and core city area that do not have infrastructure.

The total length of raw water mains is 84 km and the length of treated water mains is 600 kms. The board's distribution net-

work is 7,980 km. The Board has 120 reservoirs in the city.

"Presently the demand in the city is 385 million gallons a day. The rest of the 45 MGD water from the Krishna Phase 3 Stage 2 will reach the city soon. The Godavari project of 170 MGD is likely to be complete in September-October. By the year end, 602 MGD will

be supplied to the city," said a top official of the Water Board. However, he said, major infrastructure has to be created to supply the water to all areas.

"Even today, many surrounding municipalities have pipelines built by the gram panchayat and not according to Water Board norms. The entire network

has to be changed," he said.

Presently the Board is carrying out a survey in the inter-panchayat region of the Outer Ring Road. The survey is aimed at taking account of the total population, connections, demand and supply. The board is to check the nearest reservoirs, lay pipelines and supply tap water.

Monsoon may turn out to be deficient in both states

DC CORRESPONDENT

HYDERABAD, JULY 19

After a bountiful June, the Southwest Monsoon could turn out to be deficient in the two Telugu states — Andhra Pradesh and Telangana — in July and August. "The rains which the two states are getting is less than expected and it is going to be a deficient South West monsoon in July and August," said K. Seetharam, director (forecast), Indian Meteorological Department, Hyderabad.

One of the reasons is said to be a weather system in the west central Bay of Bengal which has sucked out all moisture, Mr Seetharam said. "There are no systems in the central Bay. The systems are forming only in the northern part of the

Bay of Bengal which is why states like Chhattisgarh and Jharkhand are receiving rains," he said.

An emerging depression on the west coast might impact rains in Gujarat and Rajasthan, but not in Andhra Pradesh and Telangana.

Early on Sunday, the IMD put out a forecast regarding the possibility for a low pressure forming over the Bay of Bengal. The update was pulled down towards the evening. "Predicting the nature of troughs is difficult. Currently, a low pressure is not expected," Mr. Seetharam said.

A trough of low pressure that runs from Odisha to South Tamil Nadu across coastal Andhra Pradesh persists, according to the IMD. An upper air cyclonic

circulation over Gangetic West Bengal and neighbourhood now lies over Gangetic West Bengal and Jharkhand.

In the last 24 hours, Narsapuram in West Godavari district recorded the maximum rainfall of five cm followed by Itchapuram from Srikakulam at four cm. Mandasa and Palasa mandals in Srikakulam district received three cm rainfall each.

In the Telangana State, Dharmapuri mandal (Karimnagar district), Mancherial and Luxettipet (Adilabad district) recorded the maximum rainfall of four cm each.

Moderate to heavy rainfall will occur at a few places over Telangana and coastal AP over the next few days, the department added.

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Nindegan Times

Shikshaman

The Times of India (N.D.)

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Nindegan (Hindi)

May Bharat Times (Hindi)

Punjab Keshari (Hindi)

The Hindu

Rajasthan Patrika (Hindi)

Deccan Chronicle

Deccan Herald

M.F. Chronicle

Aaj (Hindi)

Indian Nation

Na. Duniya (Hindi)

The Times of India (A)

ETP

Documented at Bhadrachal/English/8. Publicity Section, CHC.

Groundwater in TS goes down further

DC CORRESPONDENT
HYDERABAD, JULY 19

Groundwater in Telangana went down by nine metres, affecting farmers badly.

"Last year by the end of October, the groundwater went down by around nine metres. If we compare it to previous years the groundwater level had gone down by an extra four metres. This was drastic depletion in recent years," an irrigation department official said.

Officials from the meteorological department said Warangal had received around 30 per cent less rainfall last year, while Medak, Nalgonda and Adilabad also faced a similar situation. Thousands of paddy, cotton and sugarcane farmers suffered due to water shortage and subsequent crop failure.

According to a Government Order in 2004, a three-member committee of officials must visit the family of every indebted farmer who commits suicide and ensure that the family receives ₹1.5 lakh as compensation along with an allowance for children's education. Despite TRS advocating the GO before state formation, very little has been done to execute the GO.

According to NCRB, as many as 2,568 farmers' suicides were reported in Maharashtra and 826 suicides in Madhya Pradesh. Chhattisgarh (443 suicides) and Karnataka (321 suicides), were the other states with large number of suicides.

■ Depleting borewells, powercuts, state apathy main reasons

TS 2nd in farmers' suicides

DC CORRESPONDENT
HYDERABAD, JULY 19

Telangana has become the second among states in the country, where the largest number of farmers' suicides were reported. As many as 898 farmers took their lives due to several reasons in 2014, a new National Crime Records Bureau data reveals.

Warangal and Medak districts saw the maximum number of deaths. Inadequate rainfall, dry borewells, decrease in groundwater levels and poor irrigation facilities leading to crop failure have pushed them to suicide. Since a majority of them are dependent on

WEAK MONSOON PREDICTED

DC CORRESPONDENT
HYDERABAD, JULY 19

After a bountiful June, the southwest monsoon could turn out to be deficient in the two Telugu states — Andhra Pradesh and Telangana — in July and August. "The rains which the two states are getting is

less than expected and it is going to be a deficient southwest monsoon in July and August," said K. Seetharam, director (forecast), Indian Meteorological Department, Hyderabad.

■ Full report
on Page 2

borewells, frequent power cuts have also negatively affected the farmers.

The NCRB data says that bankruptcy or indebtedness, failure of crop and

family problems are the major causes. Illness and drug abuse or alcoholic addiction are also other reasons. 23.2 per cent of suicides in Telangana last

year were due to bankruptcy or indebtedness.

Human rights activists say most victims were harassed by illegal moneylenders before they ended their lives. A majority of farmers in Warangal and Medak are tenants, who have to pay very high rates to take the lands on lease. When their lands yield nothing, they are left with huge debts.

According to Warangal officials last year farmlands dried up as groundwater levels went down. The rainfall in the season was also little and irrigation was affected badly.

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Hindustan Times

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Hindustan (Hindi)

Nav Bharat Times (Hindi)

Punjab Keshari (Hindi)

The Hindu

Rajasthan Patrika (Hindi)

Deccan Chronicle

Deccan Herald

M.P. Chronicle

A. a. j. (Hindi)

Indian Nation

Kal Duniya (Hindi)

The Times of India (U.)

File

and documented at Bhadrath(English) & Publicity Section, CWC

Downpour to continue today



People using umbrellas to protect themselves from rain in the Capital on Monday. -- Subrata Dutta

ST-217

PRESS TRUST OF INDIA

New Delhi, 20 July

It was a rain-soaked day for Delhiites as the city witnessed light drizzle since morning, which brought the mercury down to 33.2 degrees Celsius.

"The maximum temperature was recorded at 33.2 degrees Celsius, a notch below the normal for this time of the year. The minimum settled at 24.4

degrees Celsius, two notches below the normal," a Met official said.

Heavy overnight showers gave way to a steady drizzle today with 4.0 mm rainfall recorded during the day.

Humidity levels oscillated between 95 and 69 per cent.

The weatherman has predicted cloudy morning for tomorrow with possibility of downpour continuing in Delhi.

"The sky will be cloudy tomorrow morning. The downpour is likely to continue," the official added.

Maximum and minimum temperatures are likely to settle at 33 and 24 degrees Celsius respectively.

Yesterday, the minimum temperature was recorded at 26 degrees Celsius, while the maximum had settled at 34.7 degrees Celsius.

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Hindustan Times

Statesman

The Times of India (M.D.) ✓

Indian Express

Tribuna

Hindustan (Hindi)

Nav Bharat Times (Hindi)

Punjab Keshari (Hindi)

The Hindu

Bajrathar Patrika (Hindi)

Deccan Chronicle

Deccan Herald

M.P. Chronicle

V. a. J. (Hindi)

Indian Nation

Hai Duniya (Hindi)

The Times of India (U.)

Elka

and documented at Elkashirah/English/2. Publicity Section, CHC.

Crack in U'khand mountain has locals living in fear of landslides

Gaurav.Talwar@timesgroup.com

Dehradun: Experts have discovered that the massive crack in Varunavat Parvat near Uttarkashi was formed because of poor slope treatment methods used after an earlier landslide. Since the crack's appearance, Uttarkashi residents have been living in fear of landslides.

On September 24, 2003, a series of landslides on Varunavat affected more than 3,000 residents, burying houses, government buildings and tourist accommodations. Twelve years later, Uttarkashi is once again in the grip of panic after the crack, which is 20 metres long and nearly 15 cm wide, developed on the Tambakhani face of the mountain. Nearly 6,000 people live at the base of the Tambakhani face today and will be directly affected by any landslides on the mountain.

The crack has also raised questions



The crack in Varunavat Parvat has raised questions about the quality of slope treatment on the mountain after the 2003 landslides

about the quality of slope treatment of the mountain after the 2003 landslides. A team of geologists from the Disaster Management and Mitigation Centre (DMMC) surveyed the crack in the Varunavat Parvat and are set to submit their findings by

Tuesday. **TOI** has learnt that the DMMC experts found that the crack had developed due to erosion and weathering caused by incessant water flow from a drainage outlet constructed during the slope treatment. The erosion has also led to falling of rock material above the Tambakhani tunnel, especially during rains.

The survey further revealed that the slope treatment done after 2003 was incomplete and drainage water was not properly channelized, which caused the erosion and finally resulted in the crack.

The DMMC experts, however, are of the view that the crack does not pose any threat to the people living at the base of the mountain. "However, it should be treated at the earliest to avoid any damage in future," said Piyoosh Rautela, executive director of DMMC.

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

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Strivesman

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Punjab Keshari (Hindi)

The Hindu

Rajasthan Patrika (Hindi)

Dussean Chronicle

Dussean Herald

K.P. Chronicle

Mal (Hindi)

Indian Nation

Kal Dunya (Hindi)

The Times of India (M)

Edits

and documents at Ethnography@Encash16.Publicity.Solutions.CSIO.

MP में नदियां उफान पर, 12 मरे

NBT

■ विशेष संवाददाता, भोपाल

मध्य प्रदेश में शनिवार से शुरू हुई बारिश सोमवार को भी जारी रही। इसकी वजह से क्षिप्रा और गंभीर नदी उफान पर हैं। प्रदेश में अब तक 11 मौतें हुई हैं और 6 लोग लापता हैं। मुख्यमंत्री शिवराज सिंह चौहान के चुनाव क्षेत्र बुधनी के खांडाबड़ गांव में 11 लोग बह गए। इनमें से एक को बचा लिया गया, पर 7 की मौत हो गई। वहीं इंदौर में उफानते नाले में बच्चे का शव मिला। मुख्यमंत्री ने सेना से मदद को तैयार रहने के लिए कहा है। उज्जैन की हालत सबसे ज्यादा खराब है। पिछले 48 घंटों में यहां 22.21 इंच पानी बरस चुका है। इस वजह से कई सड़कें, पुल, रेल ट्रैक पानी में डूब जाने के कारण रोड और रेल ट्रैफिक बुरी तरह प्रभावित हुआ है। सोमवार में यहां स्कूल भी बंद रहे। मौसम विभाग के मुताबिक मंगलवार को भी बारिश जारी रहने की संभावना है।

डीएम-एसपी ने की पूजा

उज्जैन में बाढ़ के कहर से निपटने के लिए डीएम और एसपी ने पूजा-पाठ की। बारिश से उफनती क्षिप्रा नदी का पानी शहर



के कई इलाकों में घुस गया है।

वरुणावत पर्वत से भूस्खलन

प्रस, देहरादून : उत्तराखंड के सीमांत जिले उत्तरकाशी पर वरुणावत पर्वत के भूस्खलन से एक बार फिर खतरा मंडरा रहा है। शहर की दस हजार की आबादी की इस क्षेत्र में भूस्खलन सक्रिय होने से एक बार फिर नौद हलाम हो गई है।

सोमवार को प्रदेश के गृहमंत्री प्रीतम सिंह ने कहा कि इस क्षेत्र का दौरा करने के लिए जल्दी तकनीकी विशेषज्ञों की टीम आएगी, वह जो भी सुझाव देंगे उसके अनुसार सुरक्षा के लिए राज्य सरकार

कदम उठाएगी। 2003 में इस पर्वत से भारी भूस्खलन के कारण शहर के कई घरों में मलबा आने से तबाही मची थी।

हरियाणा, पंजाब में भारी बारिश

हरियाणा और पंजाब के कई भागों में सोमवार को भारी बारिश होने से तापमान दो डिग्री गिर गया। चंडीगढ़ में तो कई सड़कों और निचले इलाकों में पानी जमा हो गया।

खेत में पहुंचा मगरमच्छ

यूपी के चंदौली जिले के हेतिमपुर गांव में एक खेत में मगरमच्छ देखकर ग्रामीणों में हड़कंप मच गया। इसके बाद वनकर्मियों को बुलाया गया। वनकर्मियों ने उसे चंद्रप्रभा नदी में छोड़ा।

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The Hindu

Rajasthan Patrika (Hindi)

Dissean Chronicle

Dacca Herald

M.P. Chronicle

A. J. (Hindi)

Indian Nation

Nai Duniya (Hindi)

The Times of India (A.)

Ekta

and documented at Ehedrath(English)& Publicity Section, CWC

भीषण सूखे से पीड़ित कैलिफोर्निया में जमकर बरसे राहत के बादल

अमरीकी प्रांत में दो दिनों में हुई मूसलाधार बारिश, टूट गया 130 साल पुराना रिकॉर्ड

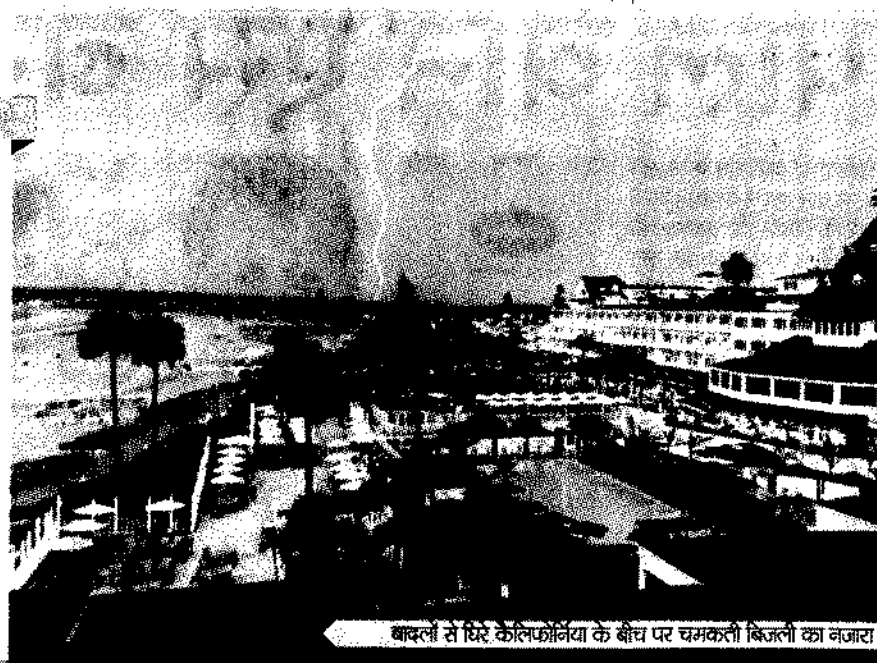
दो दिनों में 4 इंच तक बारिश दर्ज

कैलिफोर्निया@पत्रिका. देने वाला जब भी देता है, तो छप्पर फाड़ के देता है। सदी के सबसे भीषण सूखे, फिर जंगलों की आग ने कैलिफोर्निया के लोगों का जीवन मुश्किल कर दिया था। ऐसा लग रहा था कि

भगवान उनकी प्रार्थना को सुन ही नहीं रहे हैं, लेकिन आखिरकार भगवान ने उनकी सुन ही ली। इस अमरीकी प्रांत में दो दिनों में इतनी बारिश हुई कि 130 साल का रिकॉर्ड ही टूट गया।



बारिश की वजह से खराब बन चुकी सड़क में गिरी कार को निकालते सुरक्षाकर्मी।



बादलों से घिरे कैलिफोर्निया के बीच पर चमकती बिजली का नजारा

सड़कें बनी दरिया



दक्षिण कैलिफोर्निया में जुलाई के महीने को माना जाता है सबसे ज्यादा सूखा

भयंकर तूफान व मूसलाधार बारिश से नदी व नालों के साथ सड़कें भी बनी तालाब

सूखे को जंगलों में लगी आग को भी काबू करने में मिली मदद

20 साल में पहली बार बारिश से रद्द हुआ स्थानीय टीम का बेसबॉल मैच

0.24 इंच बारिश दर्ज की गई थी वर्ष 1886 में, शनिवार को लॉस एंजेलिस में हुई 0.36 इंच बारिश

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The Hindu

Rajasthan Patrika (Hindi)

Deccan Chronicle

Deccan Herald

M.P. Chronicle

Aaj (Hindi)

Indian Nation

Mai Duniya (Hindi)

The Times of India (I)

File

Also documented at Ehasrajath/English/6 Publicity Section, CMC

बदतर होते हालात • केन्द्रीय प्रदूषण नियंत्रण बोर्ड के अध्ययन से खुलासा

महानदी, अरुणा और शिवनाथ देश की सबसे प्रदूषित नदियों में शुमार, जलीय जीव-जंतुओं के लिए लगातार बढ़ रहा खतरा

RP-21

प्रदूषण से तरबतर हैं प्रदेश की नदियां

हिरीष खरे, रायपुर @ पत्रिका

patrika.com/city

प्रदेश की जीवनदायिनी तीन प्रमुख नदियां महानदी, अरुणा और शिवनाथ का पानी प्रदूषण की सारी सीमाओं का लांघ रहा है। हालात ये बन गए हैं कि अब जलीय जीव-जंतुओं और पौधों का इनमें रहना मुश्किल हो रहा है और उनके जीवन के लिए खतरा लगातार बढ़ता जा रहा है। इन नदियों में बायोलॉजिकल ऑक्सीजन डिमांड (बीडीओ) का स्तर सामान्य से दस गुना ज्यादा हो चुका है। यही वजह है कि इन्हें यमुना जैसी देश की सबसे प्रदूषित नदियों की सूची में शामिल किया गया है। केन्द्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) की ताजा रिपोर्ट में यह खुलासा हुआ है।

बैक्टीरिया हजारों गुना ज्यादा

सीपीसीबी रिपोर्ट के अनुसार

महानदी, अरुणा और शिवनाथ जैसी नदियों का पानी स्वच्छता के पैरामीटर पर खरा नहीं उतरा। नियमों के मुताबिक 100 मिलीलीटर पानी में बैक्टीरिया की संख्या 500 से ज्यादा नहीं होनी चाहिए, लेकिन खतरनाक बात है कि इन नदियों में पैरामीटर से हजारों गुना ज्यादा बैक्टीरिया पाया गया है। सीपीसीबी ने विभिन्न स्थानों की जांच में पाया कि कोलिफॉर्म की मौजूदगी के चलते नई तीनों नदियों में पानी की गुणवत्ता बहुत खराब हुई है। सीपीसीबी ने 2005 से 2013 तक के आंकड़ों को आधार बनाकर नदियों के प्रदूषण की जांच की है।

चार पैरामीटर पर फेल : सीपीसीबी ने देश की प्रमुख नदियों के पानी में ऑक्सीजन को इस्तेमाल करने वाले तत्वों, ऑक्सीजन की मात्रा, बैक्टीरिया की उपस्थिति और पानी में मौजूद ठोस तत्वों की मात्रा



शिवनाथ नदी

देश की 35 नदियां प्रदूषित

सीपीसीबी ने देश की 40 नदियों की प्रदूषण जांच की। इनमें महज पांच नदियां हैं, जो सभी पैरामीटर पर सही हैं। प्रदूषित नदियों की सूची में महानदी के अलावा गंगा, यमुना, सतलुज, नर्मदा, घग्घर, कोसी, इन्द्रावती, दामोदर, कृष्ण और तुंगभद्रा शामिल हैं। प्रदूषण जांच में पास होने वाली नदियों में चार दक्षिण भारत और एक असम की नदी हैं। गोदावरी, कावेरी, पेन्नार और धनसारी नदियां स्वच्छता के पैरामीटर पर सही उतरीं।

फैल रही हैं बीमारियां

पानी में बैक्टीरिया ज्यादा होने से संक्रमण की बीमारियां तेजी से फैलती हैं। बैक्टीरिया युक्त पानी से पीरिया या लीवर से संबंधित बीमारियां हो जाती हैं। टर्बिडिटी और हार्डनेस अधिक होने से पेट में भारीपन तथा गैस और अपच की शिकायत होती है। डॉ. कवीन सुबर्चंदानी, एम्बीबीएस

के आधार पर प्रदूषण की जांच की। इनमें प्रदेश की तीन प्रमुख नदियों सहित देश की 35 नदियां प्रदूषित पाई गईं। चौकाने वाली बात है कि भारत में दुनिया का महज 2 प्रतिशत जल

ही शुद्ध है। अध्ययन के अनुसार पानी में बैक्टीरिया का ज्यादा होना सबसे खतरनाक है। वजह है कि बैक्टीरिया ज्यादा होने पर पानी को शुद्धिकरण के बावजूद पीने योग्य बनाना मुश्किल

होता है। ऐसे में पानी को प्रोसेस करने पर भी बैक्टीरिया हो सकते हैं। यह पीने, नहाने या सब्जियों के जरिए हमारे शरीर में पहुंचकर सेहत के लिए खतरा पैदा कर सकते हैं।

and documented at Bhagirathi (English) & Publicity Section, CWC.

बारिश से प्रदेश के कई हिस्सों में बिगड़े हालात, नदियां उफनीं

बुदनी में 11 को बहा ले गई बाढ़

बुदनी के खंडाबड़ गांव की घटना, कालियादेव नाले में आया उफान

आठ शव बरामद

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बुदनी के खंडाबड़ गांव के कालियादेव नाले में उफान आने से घर में सो रहे तीन आदिवासी परिवार के 11 लोग बह गए। रेस्क्यू ऑपरेशन के बाद 8 के शव बरामद हो गए हैं, तीन की तलाश जारी है। पीड़ित परिवार को दो-दो लाख रुपए की आर्थिक सहायता और पक्के मकान देने की घोषणा की है। बुदनी के अलावा आष्टा किलेरामा के पास पपनास पुल से नदी में गिरे युवक भोपाल कोलार निवासी 25 वर्षीय विजय पाल पुत्र नंदलाल की भी मौत हो गई।



मृतकों के परिजनों को ढाढस बंधाते मुख्यमंत्री शिवराज सिंह चौहान।

ये लोग बहे : सोमवार अलसुबह पार्वती, नर्मदा, पपनास, अजनास नदी और नाले में उफान आ गया। बुदनी के खंडाबड़ गांव में कालियादेव नाले में उफान आने से किनारे पर बने तीन मकानों में सो रहे आदिवासी परिवारों के 11 लोग बह गए, जिसमें से शाम 6.52 बजे तक रतन आदिवासी (60), बाइरी (55) बाई पत्नी रतन आदिवासी, राधा बाई (24) पत्नी विखन आदिवासी, सुशीला (25) पत्नी कालू आदिवासी, प्रियंका (8) पुत्री कालू आदिवासी, विजय (4) पुत्र नटवर आदिवासी, पूजा (15) पुत्री कालू, राधा बाई (6) पुत्री कालू आदिवासी के शव बरामद हो गए हैं, शेष पवन (3 माह) पुत्र नटवर आदिवासी, राजेश (2) पुत्र कालू, रोखनी (6) पुत्री नटवर आदिवासी।

सीएम ने बुलाई भोपाल से टीम

मुख्यमंत्री शिवराज सिंह चौहान करीब 4 बजे बुदनी पहुंचे। मुख्यमंत्री शिवराज सिंह चौहान ने पीड़ित परिवारों को ढाढस बंधाते हुए दो-दो लाख रुपए की आर्थिक सहायता और पीड़ित परिवारों को पक्के मकान देने का घोषणा की। मुख्यमंत्री ने एसडीएम को निर्देश दिए कि वे तत्काल भोपाल से आपदा प्रबंधन की टीम बुलाएं। एसडीएम बृजेश कुमार ने बताया कि भोपाल से आपदा प्रबंधन की टीम बुदनी के लिए रवाना हो चुकी है। कुछ ही देर में भोपाल की टीम मौके पर पहुंचकर रेस्क्यू ऑपरेशन शुरू कर देंगी।

सुबह से ही हटकत में आया अमला

खंडाबड़ गांव के कालियादेव नाले में उफान आने की जानकारी मिलते ही बुदनी एसडीएम बृजेश कुमार राज्य अमले के साथ मौके पर पहुंच गए। एसडीएम ने स्थानीय आपदा प्रबंधन की टीम को बुलाया। आपदा प्रबंधन की टीम ने ग्रामीणों की मदद से एक-एक कर नाले से शवों को निकाला शुरू किया। दोपहर तक सिर्फ सात शव मिले, लेकिन शाम को 8.30 बजे एक और शव मिल गया।



बेतवा नदी उफान पर आने के कारण बेतवा के बड़े पुल पर आया पानी। -पत्रिका

हाईवे पर पानी, पुल टूटे, बही सड़कें

बारिश के कारण सीहोर जिले में करीब एक दर्जन गांव पानी से घिरे हैं। अमलाहा गांव में सुबह के समय बारिश का पानी हाईवे पर एकत्रित होने के कारण एक घंटे के लिए इंदौर-भोपाल हाईवे बंद रहा। हाईवे पर बाढ़ प्रभावित ग्रामीणों ने भी हंगामा भी किया। इंदौर-भोपाल हाईवे के साथ नेशनल हाईवे-69 पर भी बुदनी के पास गडरिया नाले पर बने पुराने पुल के बहने से ट्रैफिक जाम हो गया है। सीहोर जिले में पिछले 24 घंटे में 206.8 एमएम औसत बारिश रिकॉर्ड की गई है। सबसे ज्यादा बारिश 355 एमएम नसरुल्लागंज और 276 एमएम बुदनी में रिकॉर्ड की गई है। बारिश को सिलसिला पिछले दो दिन से चल रहा है।

होशंगाबाद में लोगों का प्रदर्शन

24 घंटे में 227.8 मिमी बारिश, कई घरों में घुसा पानी। 25 परिवारों को बचाव दल ने बाहर निकाला। सैकड़ों लोगों ने व्यवस्थापन की मांग का लेकर किया प्रदर्शन। पुलिस ने प्रदर्शनकारियों पर लाठीचार्ज किया।

बेतूल में उफान पर माचना

पिछले चौबीस घंटों से जारी बारिश की वजह से माचना नदी भी पूरी तरह से ऊफान पर आ गई है। शाहपुर में हाईवे पर बना पुल जलमग्न होने की स्थिति में पहुंच गया है। सोमवार दोपहर चार बजे तक माचना पुल से एक फीट नीचे बह रही थी। यहां 24 घंटे 78.6 मिमी बारिश हुई।

हरदा में पुल पर आ गया पानी

जिले में 24 घंटे के दौरान 400.3 मिमी बारिश हुई। रन्हाई रोड पर डिभरन नदी के पुल पर सुनह बाढ़ का पानी आ गया। पुल के दोनों ओर कई लोग वाहन लेकर खड़े थे। कुछ ने जान की परवाह किए बगैर नदी पार की।

News item/article/article/editorial published on 21/7/2015 in the

Hindustan Times

Statesman

The Times of India (H.D.)

Indian Express

Tribune

Hindustan (Hindi)

Nay Eharat Times (Hindi)

Punjab Keshari (Hindi)

The Hindu

Rajasthan Patrika (Hindi)

Deccan Chronicle

Deccan Herald

M.P. Chronicle

A.E.J. (Hindi)

Indian Nation

Kal Duniya (Hindi)

The Times of India (A)

Bihar

and documented at Euphrat/English/2. Publicity Section, C.V.C.

Centre raps state for Renuka project delay

R SEDHURAMAN

NEW DELHI, JULY 20

The Centre today blamed the Himachal Government for the delay in the implementation of the Rs 6,000 crore Renuka Dam project, contending that the state had failed to take approval from the erstwhile Planning Commission.

Solicitor General Ranjit Kumar told a Bench headed by Justice TS Thakur that the Centre was unable to meet the state's demand for Rs 1,981 crore as the first instalment for the construction of the project in the absence of the financial approval.

Appearing for the state, senior advocate JS Attri said funds were required to pay compensation to farmers whose lands were acquired for the project. Some land acquisitions would lapse soon unless the compensation was paid as directed by the Himachal High Court, he pleaded.

The Bench told the state not to worry about the compensation as the dam had been declared as a national project.

Nevertheless, the Bench asked the state to file its response within four

Centre's contention

The Centre was unable to meet the state's demand for Rs 1,981 crore as the first instalment for the project following absence of the financial approval to Renuka Dam

State's view

The funds were required to pay compensation to farmers whose lands were acquired for the project. Some land acquisitions will lapse soon unless the compensation is paid as directed by the Himachal Pradesh High Court

weeks to the Centre's contention that the state government should take the approval of the Union Water Resources Ministry for the project as the Planning Commission stood scrapped.

Attri pleaded that though the proposed dam across the Yamuna had become a national project and would come up with 90 per cent funding from the Centre, the state had interest as it would get 40 mw of electricity from the project free of cost.

On July 9, the SC had issued notice to the Centre



Bench's order

The Bench asked the state to file its response within four weeks to the Centre's contention that the state should take the approval of the Union Water Resources Ministry for the project as the Planning Commission stood scrapped

and the Delhi Government on the state's petition seeking Rs 1,981 crore to be paid to farmers for meeting the project cost. The Delhi Government has not filed its response so far.

HP had already acquired land for the project at over Rs 200 crore and paid part of the compensation amount to farmers on the directive of the High Court. It had come to the SC as it was not in a position to pay further compensation to comply with another HC order passed on November 20, 2014.

Central Water Commission
 Technical Documentation Directorate
 Bhagirath(English)& Publicity Section


725(A), North, Sewa Bhawan,
 R.K. Puram, New Delhi – 66.

Dated 21.7.2015

Subject: Submission of News Clippings.

The News Clippings on Water Resources Development and allied subjects are enclosed for perusal of the Chairman, CWC, and Member (WP&P/D&R/RM), Central Water Commission. The soft copies of clippings have also been uploaded on the CWC website.

Encl: As stated above.

 21/7/2015
 Assistant Director (publicity)

~~Editor, Bhagirath (English) & Publicity~~

 21-7-15

Director (T.D.)

For information of Chairman & Member (WP&P/D&R/R.M.), CWC and all concerned, uploaded at www.cwc.nic.in

दिनांक २१/०५/२०१५ को प्रकाशित समाचार पत्रों में प्रकाशित समाचार/ बाढ़ संबंधी समाचार

Hindustan Times (Delhi)

नगरपालिका (पटना)

The Tribune (Chandigarh)

The Hindu (Chennai)

The Assam Tribune (Guwahati)

The Times of India (Mumbai)

The Telegraph (Kolkata)

दिनांक (पटना)

The Deccan Herald (Bengaluru)

The Deccan Chronicle (Hyderabad)

Central Chronicle (Bhopal)

मॉनसून
Meter



मॉनसून मध्य भारत में दोबारा सक्रिय हो गया है। गुजरात में भी इसमें तेजी आई है। दिल्ली में अगले एक हफ्ते तक हल्की बारिश होगी।

पूर्वी और पश्चिमी मध्य प्रदेश, पूर्वी राजस्थान, वेस्ट बंगाल, असम, मेघालय, केरल, गोवा-कोंकण में भी कई स्थानों पर भारी बारिश होगी।

मंगलवार को गुजरात के सौराष्ट्र व कच्छ के अलावा मध्य महाराष्ट्र और दक्षिण कर्नाटक में बहुत तेज बारिश होगी।



PTI

23 से 26 होगी बारिश!

■ नगर संवाददाता, नई दिल्ली

दिल्लीवालों को अगले दो दिनों तक बारिश के साथ-साथ उमस भरी गर्मी भी महसूस हो सकती है। मौसम वैज्ञानिकों ने कहा है कि दिल्ली में कुछ जगहों में हल्की बारिश होने की उम्मीद है। सोमवार सुबह कुछ जगहों में बारिश हुई और मौसम सुहावना बन गया। लेकिन दोपहर आते-आते धूप निकली और लोग उमस से परेशान दिखे।

सोमवार को हवा में नमी का

अधिकतम स्तर 95 परसेंट दर्ज हुआ। यह बीते दिनों की तुलना में काफी ज्यादा दर्ज हुआ। मैक्सिमम टेम्परेचर 33.2 डिग्री सेल्सियस दर्ज हुआ, जो नॉर्मल से एक डिग्री कम रहा। मिनिमम टेम्परेचर 24.4 डिग्री सेल्सियस दर्ज हुआ, जो नॉर्मल से 2 डिग्री कम दर्ज हुआ। मौसम वैज्ञानिकों के मुताबिक मौसम में बदलाव हुआ है। जिन सिस्टम की वजह से दिल्ली और आसपास के इलाकों में बारिश होने की संभावना थी, वह कमजोर पड़ गया है।

12.11.2015 (15.11.2015) 12.11.2015 (15.11.2015) 12.11.2015 (15.11.2015) 12.11.2015 (15.11.2015) 12.11.2015 (15.11.2015)

Hindustan Times (Delhi)

Central Chronicle (Bhopal)

The Tribune (Chandigarh)

The Hindu (Chennai)

The Assam Tribune (Guwahati)

The Times of India (Mumbai)

The Telegraph (Kolkata)

The Indian Express (New Delhi)

The Deccan Herald (Bangalore)

The Deccan Chronicle (Hyderabad)

Central Chronicle (Bhopal)



A woman uses a plastic sheet to protect herself from rain in New Delhi on Monday. TRIBUNE PHOTO: MUKESH AGGARWAL

Wet morning in Delhi

- Residents of the national capital woke up to a rain-soaked morning on Monday with the minimum temperature settling two notches below the season's average at 24.4°C
- Heavy overnight showers gave way to a steady drizzle, with 3.4 mm rainfall being recorded at the Safdarjung observatory till 8.30 am
- The weatherman has forecast overcast conditions through the day with rain and thunder-showers across the city. Humidity was 95 per cent in the morning
- The maximum temperature is expected to be 34.7° C, a notch above normal

15 ਅੰਗਰੇਜ਼ੀ, 20 ਜੁਲਾਈ 1986 (ਮੋਗਾ) ਸ਼ੁੱਕਰਵਾਰ ਅਤੇ ਸੋਮਵਾਰ/ ਸ਼ੁੱਕਰਵਾਰ ਅਤੇ ਸੋਮਵਾਰ

Hindustan Times (Delhi)

ਹਿੰਦੁਸਤਾਨ ਟਾਈਮਜ਼ (ਦਿੱਲੀ)

The Tribune (Chandigarh)

The Hindu (Chennai)

The Assam Tribune (Guwahati)

The Times of India (Mumbai)

The Telegraph (Kolkata)

ਟੈਲੀਗ੍ਰਾਫ (ਕੋਲਕਾਤਾ)

The Deccan Herald (Bangalore)

The Deccan Chronicle (Hyderabad)

Central Chronicle (Bhopal)

Crops on over 2,000 acres submerged in Moga dist

TRIBUNE NEWS SERVICE

MOGA, JULY 20

The rise in water level in the Sutlej has submerged crops on over 2,000 acres in Moga district.

Heavy rainfall was reported in the catchment areas in the Ludhiana and Ropar districts in Punjab and in Himachal Pradesh during the past few days.

Agriculture Development Officer Dr Jaswinder Singh Brar said that crops on 630 acres in Sanghera village, 630 acres in Boghewal village, 98 acres in Melak, 120 acres in Bandala, 700 acres

in Mandar, 100 acres in Bhaini and 120 acres in Madarpur have been submerged. A team of the Agriculture Department has rushed to the spot to assess the situation.

Sanghera village in Dharamkot sub-division, having a population of 600, is surrounded by flood water. Almost the entire crop of paddy, maize and fodder in the village has been submerged, said the local people.

Even while the water has not yet entered the residential area of the village, life has almost come to a standstill.

Children have not been able to go to school for the past couple of days.

Village Sarpanch Saroop Singh told mediapersons that he had arranged a boat to ferry essential commodities and for emergency purposes. No official of the state government or the district administration has visited the village so far.

Sanjiv Kumar Gupta, Executive Engineer of the drainage wing of the Irrigation Department, said that water had increased considerably in the last week. But it has started receding and there was no threat of a flood.



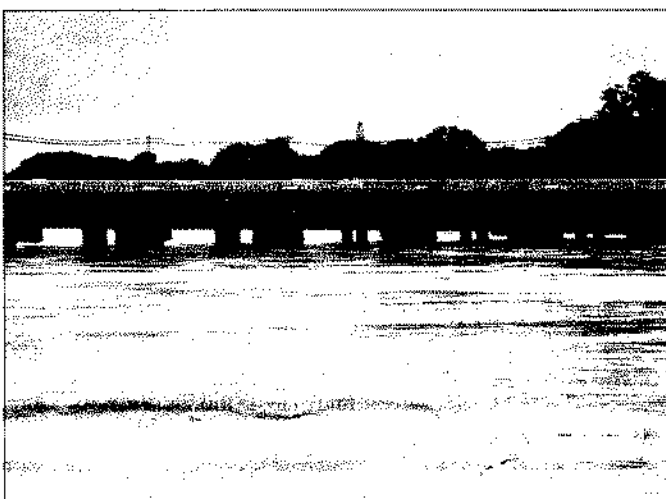
Fields inundated as the Sutlej swells at Kawan Wala Pattan village in Moga district. TRIBUNE PHOTO

दिनांक 20.07.15 को निम्नलिखित समाचार पत्र में प्रकाशित जाजरू/ बाढ़ सम्बन्धी समाचार

Hindustan Times (Delhi)
 हिन्दुस्तान टाइम्स (दिल्ली)
 The Tribune (Chandigarh)
 The Hindu (Chennai)

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

✓ The Deccan Herald (Bengaluru)
 The Deccan Chronicle (Hyderabad)
 Central Chronicle (Bhopal)



KNEE-DEEP IN WATER Water gushes into a house in Vittal of Puttur taluk, Dakshina Kannada district on Sunday. (Right) River Tunga in spate at Shivamogga. DH photos

Heavy rains pound coastal districts

BENGALURU: Heavy rains which pounded the coastal districts of Karnataka threw normal life out of gear on Sunday.

Dakshina Kannada and Udupi districts received good rains. The Kumaradhara bridge which connects the temple town of Kukke Subrahmanya submerged at 3.30 pm due to the good rainfall in the catchment areas in the Western Ghats. The water flowing on the bridge prevented the vehicular movement and police were deployed to prevent people from crossing the bridge.

The low-lying areas in Mangaluru were flooded due to lack of stormwater drains. Rain water entered several houses in Subhash Nagar, Bhagavathi Nagar and Kottara in Mangaluru. Deputy commissioner of Kasargod has declared holiday for schools and colleges on Monday. The holiday is applicable to colleges offering pro-

fessional courses as well. However, entrance exam for PU course and university exams will not be affected with the holiday.

Kodagu

Talacauvery and Bhagamandala in Kodagu received heavy rains. The water level in the Triveni Sangama at Bhagamandala has increased drastically.

There was four to five feet water on Bhagamandala-Napoklu road which affected movement of vehicles. The water is flowing on Bhagamandala-Madikeri road as well. Rivers Cauvery, Barapole and Lakshmanatheertha are in spate. Steps have been taken to shift the people on the banks of river to safer areas. The water level in Harangi reservoir stood at 2857.01 feet. The inflow of water was 10,253 cusecs and 4,453 cusecs water was released into the river.

Traffic hit on ghat

The caving in of a hillock disrupted the movement of vehicles on NH 174 on Charmadi Ghat stretch for more than two hours. With the rains lashing Malnad and Tunga river overflowing, Sringeri too is facing the threat of floods. The river has reached danger level and water is flowing on Nemmaru bridge. The movement of vehicles on Sringeri-Nemmaru road has been disrupted. The rain has also disrupted the power supply. Water level of Tunga river in Kalasa and Balehonnur has increased drastically.

Uttara Kannada

Monsoon has picked up pace in Uttara Kannada district. Coastal towns such as Honnavar, Kumta, Ankola received heavy rains and so also Sirsi and Yallapur. A 25-year-old man was washed away in Sharavathi waters in Mundalli of

Bhatkal taluk. Jufil Allahu had been to the river for a swim when the incident occurred. Water gushed into low-lying areas in Karwar.

Shivamogga

Heavy rains pummelled Shivamogga district on Sunday inundating farmlands in Sorab, Sagar and Shikaripur taluks. The Tunga reservoir has been receiving 45,000 cusecs of water and an equal quantity of water is being released through 11 crest gates.

The river is in spate in Shivamogga. The water level in Linganamakki reservoir has reached 1775.40 feet while that in Bhadra dam was 159.2 feet. Holiday has been declared for schools and colleges in Tirthahalli and Hosanagar taluks.

Showers lashed Chitradurga town for about an hour in the evening affecting movement of traffic for about an hour.

DH News Service

హిందూ టైంస్ (దెల్లీ) / ఆంధ్ర ప్రదేశ్ రిపోర్టర్ (హైదరాబాద్) / ఆంధ్ర ప్రదేశ్ రిపోర్టర్ (హైదరాబాద్) / ఆంధ్ర ప్రదేశ్ రిపోర్టర్ (హైదరాబాద్) / ఆంధ్ర ప్రదేశ్ రిపోర్టర్ (హైదరాబాద్)

Hindustan Times (Delhi)
ఆంధ్ర ప్రదేశ్ రిపోర్టర్ (హైదరాబాద్)
The Tribune (Chandigarh)
The Hindu (Chennai)

The Assam Tribune (Guwahati)
The Times of India (Mumbai)
The Telegraph (Kolkata)
ది టెలిగ్రాఫ్ (కోల్కతా)

The Deccan Herald (Bengaluru)
The Deccan Chronicle (Hyderabad)
Central Chronicle (Bhopal)

Monsoon may turn out to be deficient in both states

DC CORRESPONDENT
HYDERABAD, JULY 19

After a bountiful June, the Southwest Monsoon could turn out to be deficient in the two Telugu states — Andhra Pradesh and Telangana — in July and August. "The rains which the two states are getting is less than expected and it is going to be a deficient South West monsoon in July and August," said K. Seetharam, director (forecast), Indian Meteorological Department, Hyderabad.

One of the reasons is said to be a weather system in the west central Bay of Bengal which has sucked out all moisture, Mr. Seetharam said. "There are no systems in the central Bay. The systems are forming only in the northern part of the

Bay of Bengal which is why states like Chhattisgarh and Jharkhand are receiving rains," he said.

An emerging depression on the west coast might impact rains in Gujarat and Rajasthan, but not in Andhra Pradesh and Telangana.

Early on Sunday, the IMD put out a forecast regarding the possibility for a low pressure forming over the Bay of Bengal. The update was pulled down towards the evening. "Predicting the nature of troughs is difficult. Currently, a low pressure is not expected," Mr. Seetharam said.

A trough of low pressure that runs from Odisha to South Tamil Nadu across coastal Andhra Pradesh persists, according to the IMD. An upper air cyclonic

circulation over Gangetic West Bengal and neighbourhood now lies over Gangetic West Bengal and Jharkhand.

In the last 24 hours, Narsapuram in West Godavari district recorded the maximum rainfall of five cm followed by Itchapuram from Srikakulam at four cm. Mandasa and Palasa mandals in Srikakulam district received three cm rainfall each.

In the Telangana State, Dharmapuri mandal (Karimnagar district), Mancheri and Luxettipet (Adilabad district) recorded the maximum rainfall of four cm each.

Moderate to heavy rainfall will occur at a few places over Telangana and coastal AP over the next few days, the department added.

दिनांक 20 जुलाई 15 को प्रकाशित समाचार पत्र में प्रकाशित जावरा/ बाह्य समाचार

Hindustan Times (Delhi)
 हिन्दुस्तान टाइम्स (दिल्ली)
 The Tribune (Chandigarh)
 The Hindu (Chennai)

The Assam Tribune (Guwahati)
 The Times of India (Mumbai)
 The Telegraph (Kolkata)
 दिव्यभारत (चेन्नई)

The Deccan Herald (Bengaluru)
 The Deccan Chronicle (Hyderabad)
 Central Chronicle (Bhopal)

NETS, ROCK-BOLTS COULD NOT HOLD BACK BOULDERS

THE DEAD | Dilip Patel (55) from Bhayander and Shashikant Dhamankar (50) from Dombivli. Both were driving their cars

THE INJURED | Dharmishta Patel (45), Nirmala Patel (60), wife and mother-in-law of the deceased, and Mangal Mane (35) and her mother Sushila Dhamankar (60)

ESCAPED UNHURT | Dilip Patel's daughter Binal (17) and son Mann (4)

STEPS TAKEN TO PREVENT LANDSLIDES | Iron mesh netting and rock bolting along landslide-prone stretch of the Expressway



WATERFALL TO BLAME?

- The landslide near was rare as the boulders rolled down as the nets and rock-bolts could not hold them back
- The spot, where the hill portion has fallen, has a waterfall every monsoon, which engineers say may have dislodged the stones at the caved-in portion
- Ambulances and the trauma care centre at Ozarde can offer only first-aid
- By the time patients are

taken to Pune or Panvel hospitals, the precious Golden Hour is lost. A state-of-the-art hospital at Lonavala, with prompt ambulance services and availability of doctors round-the-clock, is the need of the hour on the Expressway

➤ Every year, the rock-bolts and nets are inspected and added wherever necessary

➤ Regular motorists complain of poor maintenance of the road and precarious hillside structures, especially during the monsoon



दिनांक 26 जुलाई 15 को ग्रेजुअलेखत समाचार पत्र में प्रकाशित जागरूक/ बाढ़ से संबंधी समाचार

Hindustan Times (Delhi)
जागरूक (दिल्ली)
The Tribune (Chandigarh)
The Hindu (Chennai)

The Assam Tribune (Guwahati)
The Times of India (Mumbai)
The Telegraph (Kolkata)
दिनभरता (कलकत्ता)

~~The Deccan Herald (Bengaluru)~~
The Deccan Chronicle (Hyderabad)
Central Chronicle (Bhopal)

Heavy rain cripples normal life in TN

CHENNAI: Following dry weather in the last two weeks, normal life was affected across Tamil Nadu due to heavy rain, that lashed almost the entire state since Saturday night under the influence of Southwest Monsoon.

As the Southwest Monsoon intensified, heavy rain lashed more than 20 districts including Chennai with weathermen predicting more rain in the next two days, even as water level of state reservoirs including Mettur dam have increased substantially.

Valparai in Coimbatore district recorded five centimeters of rainfall during the last 24

Due to heavy rain in the neighbouring Karnataka, Stanley reservoir in Mettur, the lifeline of delta farmers, continued to receive high inflow since Sunday morning taking water level to over 80-foot mark

hours followed by Kancheepuram district, which registered four centimeter during the said period.

"Under the influence of the current Southwest monsoon, isolated heavy rain will occur

in several parts of southern district in the next 48 hours", sources from Met department here on Sunday said.

Mettur level

Due to heavy rain in the neighbouring Karnataka, Stanley reservoir in Mettur, the lifeline of delta farmers, continued to receive high inflow since Sunday morning taking water level to over 80-foot mark.

"Due to heavy rain in Karnataka, the inflow in Mettur dam has increased in the last few days. At present it stands at 84.1 feet on Sunday morning. It is expected to cross 90 feet in another three or four days

against its total capacity of 120 feet," a senior official from PWD-Water Resources Organisation said here.

"If this scenario continues for few days, the level will reach more than 90 feet, which would help us to release water for especially delta farmers," the official said.

Most of the reservoirs located close to or in the Western Ghats, including Mullaperiyar, Vaigai, Sholayar and Aliyar, are recording a good inflow.

There is a steady rise in water storage in Manimuthar dam built across Tamirabarani river in Tirunelveli.

DH News Service

विनाक्रेडिट 15 ... को डिजिटल लिखित समाचार पत्र में प्रकाशित जावसू/ बाह्य सञ्चाली समाचार

Hindustan Times (Delhi)
समय (दिल्ली)
The Tribune (Chandigarh)
The Hindu (Chennai)

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

The Deccan Herald (Bhopal)
The Deccan Chronicle (Hyderabad)
Central Chronicle (Bhopal)

THIRSTY | CITY

■ Even if the water is sourced from Krishna and Godavari, the process of

Drinking water crisis will be solve

COREENA SUARES | DC
HYDERABAD, JULY 19.

It will take three to four years to solve the city's drinking water crisis, according to officials close to Chief Minister N. Chandrababu Naidu and sources in the Water Board.

Even if the government is able to source water from the Krishna and Godavari rivers, the expensive process of laying pipelines to areas that do not get water will take a while.

The Water Board has prepared a detailed project report seeking ₹1,600 crore for the purpose, which is awaiting sanction from the Centre. Currently, work is going on on the ₹300-crore World Bank project to lay new lines in Malkajgiri. The project will be completed in 2016. The ₹3,300-crore Godavari project is likely to bring water to the city by September.

A top official of the Water Board said ₹1,600-crore project includes replacing old pipelines and laying new ones for the Hyderabad service area, construction of reservoirs, inlets and outlets and the distribution systems



The water level in the Gandipet reservoir has gone down due to lower than anticipated rainfall. This in turn will effect the drinking water supply for the city. — DC

of reservoirs. This is similar to the ongoing ₹300-crore project at Malkajgiri but the scale is much wider and includes surrounding and core city area that do not have infrastructure.

The total length of raw water mains is 84 km and the length of treated water mains is 600 kms. The board's distribution net-

work is 7,980 km. The Board has 120 reservoirs in the city.

"Presently the demand in the city is 385 million gallons a day. The rest of the 45 MGD water from the Krishna Phase 3 Stage 2 will reach the city soon. The Godavari project of 170 MGD is likely to be complete in September-October. By the year end, 602 MGD will

be supplied to the city," said a top official of the Water Board. However, he said, major infrastructure has to be created to supply the water to all areas.

"Even today, many surrounding municipalities have pipelines built by the gram panchayat and not according to Water Board norms. The entire network

AREA COVERED VS POPULATION

■ The board serves 688.20 sq km in Greater Hyderabad, up from 169.3 sq km

■ Population served 89 lakhs

3 EVEN TODAY MANY MUNICIPALITIES HAVE PIPELINES BUILT BY GRAM PANCHAYAT AND NOT ACCORDING TO WATER BOARD

— Top official of the Water Board

has to be changed," he said.

Presently the Board is carrying out a survey in the inter-panchayat region of the Outer Ring Road. The survey is aimed at taking account of the total population, connections, demand and supply. The board is to check the nearest reservoirs, lay pipelines and supply tap water.

भारत सरकार
Government of India
केन्द्रीय जल आयोग
Central Water Commission
बाढ़ पूर्वानुमान प्रबोधन निदेशालय
Flood Forecast Monitoring Directorate

Tele/ Fax: 011-26106523, 26105274

e-mail : fmdte@nic.in, ffwcw@gmail.com

Room No. 208(S), Sewa Bhawan,
R.K. Puram, New Delhi-110066.

विषय : दिनांक 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 जुलाई, 15 की समाचार की कतरन (News Clippings) प्रस्तुत करने के सम्बन्ध में ।

मानसून/ बाढ़ सम्बन्धी समाचारों की कतरन (News Clippings) अवलोकन हेतु प्रस्तुत हैं :

संलग्न : उपरोक्तानुसार

उमा.बी
21/7/2015

(सहायक निदेशक)

निदेशक (बा.प्र.)

विष्णु देसाय
21/7/2015

कृपया केन्द्रीय जल आयोग की वेब साईट पर अपलोड करने की व्यवस्था करें।

निदेशक (तकनीकी प्रलेखन)

रावणा 21/7
अनि (तक)