

दिनांक २०-०७-१९ को निम्नलिखित समाचार पत्र में प्रकाशित मानसून/ बाढ़ सम्बन्धी समाचार

Hindustan Times (Delhi)

जवभारत टाइम्स (दिल्ली)

The Tribune (Chandigarh)

The Hindu (Chennai)

The Assam Tribune (Guwahati)

The Times of India (Mumbai)

The Telegraph (Kolkata)

हिन्दुस्तान (पटना)

The Deccan Herald (Bengluru)

The Deccan Chronical (Hyderabad)

Central Chronical (Bhopal)

3 die in landslide on Pune expressway

SHIV KUMAR
TRIBUNE NEWS SERVICE

MUMBAI, JULY 19

Three persons, including two women, were killed and two others seriously injured in a landslide on the Mumbai-Pune Expressway this afternoon.

The mishap occurred around 12.30 pm at the entrance to the Adushi tunnel on the expressway. Those killed were travelling in a car

that was pinned down by huge boulders that came tumbling down, the police said.

One of the deceased was identified as Shashikant Damankar of 88, 5th floor in Mumbai. The identities of two women victims were yet to be ascertained.

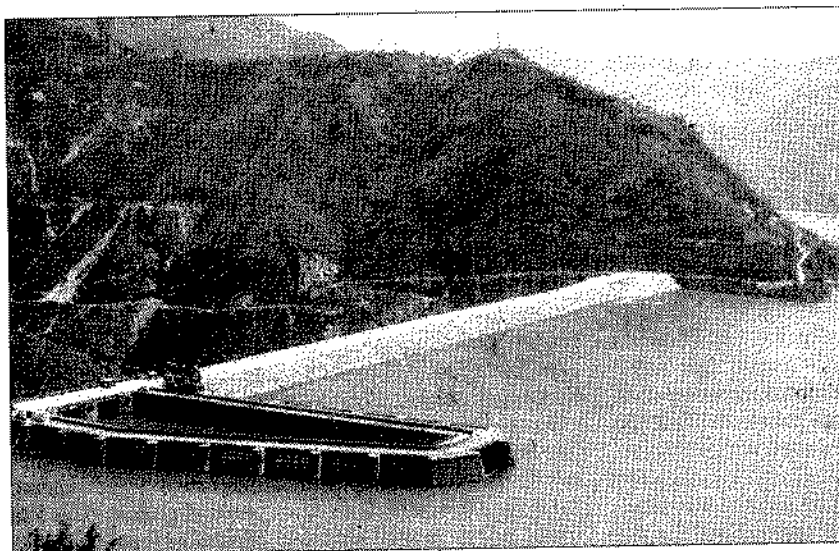
Photographs uploaded on social media websites by people travelling on the expressway showed the car completely smashed and its

occupants lying on the road amid boulders.

The two persons who suffered injuries in the mishap were travelling in another car close behind, the police said.

Maharashtra's PWD Minister Eknath Shinde, who was on the spot supervising the operation to clear the expressway, said the traffic was being diverted via the old Mumbai-Pune road.

Kol Dam powers state



Rich dividend

All four units of the Kol Dam have been made operational. The state will now get 12 per cent of free power. HPSEB officials said the government would earn ₹1.5 crore as revenue from the dam every day.

Added bonus

As per an agreement signed between the HP Government and NTPC, the state will get additional 15 per cent power at bus-bar tariff and 2.75 per cent from grid allocation.

आंकड़ा 2015 को निम्नलिखित समाचार पत्र में प्रकाशित जाजरून/ बाढ़ सम्बन्धी समाचार

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देवभूमि में पहले भूकंप, फिर बारिश

■ प्रस, देहरादून : उत्तराखंड के चमोली और रुद्रप्रयाग जिलों में रविवार सुबह सवेरे भूकंप के झटके महसूस किए गए। झटकों की तीव्रता रिक्टर पैमाने पर 4.2 बताई गई। झटके केदारनाथ जाने वाली केदारघाटी में भी महसूस किए गए। वहीं दोपहर बाद से राज्य के ज्यादातर हिस्सों में बारिश हो रही है। भूकंप और बारिश साथ होने से लोगों में भी चिंता है। बदरीनाथ मार्ग भूस्खलन से बंद हो गया है।



महाकाल की नगरी उज्जैन डूबी

■ विस, भोपाल : मध्य प्रदेश के इंदौर, उज्जैन, भोपाल, विदिशा सहित कई शहरों में शनिवार रात से लगातार बारिश हुई। खासकर उज्जैन में क्षिप्रा और गंभीर नदी उफ़ान पर है, जिससे शहर टापू जैसा बन गया है। नदी के मुख्य पुल से पानी महज दो फीट नीचे बह रहा है। नदी किनारे बसी बस्तियों को खाली करा लिया गया है। पिछले 24 घंटों में यहां 310 मिमी से ज्यादा वर्षा हुई है।

इसका को निम्नलिखित समाचार पत्र में प्रकाशित जायगा/ बाह्य सम्बन्धी समाचार

Hindustan Times (Delhi)
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आज भी हो सकती है बारिश



■ नगर संवाददाता, नई दिल्ली
 दिल्ली में तीन-चार दिनों तक रुक-रुक कर बारिश होने की उम्मीद है। शनिवार को सुबह 8 बजे से ही कुछ इलाकों में बारिश शुरू हो गई थी। बारिश का सिलसिला कई इलाकों में दो घंटे तक जारी रहा। बारिश होने से मौसम भी सुहावना बन गया। दोपहर 12:30 बजे तक बारिश हुई। कुछ इलाकों में हल्की हवाएं भी चलीं। मौसम विभाग के मुताबिक संडे को भी बारिश होने की उम्मीद है। मैक्सिमम टेम्परेचर 34 डिग्री और मिनिमम टेम्परेचर 27 डिग्री सेल्सियस रहने की संभावना है। शनिवार को सुबह 8:30 से शाम 5:30 बजे

तक पालम में 24.8 मिमी, सफदरजंग में 1.7 मिमी, आया नगर में 5.2 मिमी बारिश दर्ज हुई। मैक्सिमम टेम्परेचर सामान्य के साथ 33.7 डिग्री सेल्सियस दर्ज हुआ। मिनिमम टेम्परेचर नॉर्मल से एक डिग्री ज्यादा के साथ 28 डिग्री सेल्सियस दर्ज हुआ। मौसम विभाग के मुताबिक दिल्ली में कुछ दिनों तक बारिश की स्थिति बनी रह सकती है। तापमान भी नॉर्मल से कम रहने की उम्मीद है। स्काइमेट के मौसम वैज्ञानिक महेश पलावत का कहना है कि संडे से नया वेस्टर्न डिस्टर्बेस उत्तर भारत में अफगानिस्तान और पाकिस्तान से पहेंचेगा।

दिनांक 19 जुलाई 2015 को निम्नलिखित समाचार पत्र में प्रकाशित जायसुत्र/ बाढ़ सम्बन्धी समाचार

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Delhi sees light rain on Eid, Sunday to be wet too

IANs

• letters@hindustantimes.com

NEW DELHI: Light rainfall on Saturday brought relief to residents of the national Capital. The maximum temperature settled at 33.7 degrees Celsius: the average for the season. The met office forecast similar weather on Sunday. "The sky will remain cloudy on Sunday with light rain or thundershowers in many areas of the city," an official of the India Meteorological Department said. "Maximum and minimum temperatures are likely to hover around 34 and 27 degrees Celsius, respectively," the official added.

The Capital received 1.7 mm rainfall till 5.30 pm on Sunday and water on the roads disrupted traffic movement in some areas

**THE CAPITAL RECEIVED
1.7MM RAINFALL ON
SUNDAY. WATER ON
ROADS DISRUPTED
TRAFFIC MOVEMENT IN
SOUTH DELHI**

including south Delhi's Mehrauli and New Friends Colony, west Delhi's Subhash Nagar, Kohat Enclave and Rohini.

The minimum temperature was recorded at 28 degrees Celsius, a notch above the season's average. Friday's maximum temperature was 34.8 degrees Celsius, one notch above the season's average, while the minimum was 27 degrees Celsius, which is normal for this time of the year.

1974-75 को निम्नलिखित समाचार पत्र में प्रकाशित मानसून/ बाढ़ राजपदी समाचार

Hindustan Times (Delhi)
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Rain subsides, but pain persists

Three houses damaged in Shimla, roads blocked after landslide

TRIBUNE NEWS SERVICE

SHIMLA, JULY 18

Scattered rain has provided relief to people from the fury of monsoon even as reports of damage to property continued to pour in from interior parts today.

Landslides triggered by rain damaged three houses at Krishna Nagar in Shimla while several link roads in the interiors of Shimla, Kullu, Chamba, Kinnaur and Mandi districts remained blocked.

Irrigation and Public Health Minister Vidya Stokes directed the Shimla administration and the PWD, Irrigation and Public Health and electricity board to restore the damaged roads and projects on a war footing and ensure that no inconvenience was caused to the people. She



A man outside his damaged house in Shimla. PHOTO: AMIT KANWAR

Landslide blocks Kangra road

Kangra: The Kangra highway remained blocked following a landslide for more than 10 hours near the Bathu bridge at Ranital on Saturday. DSP Renu Sharma said the national highway connecting the Kangra valley with Chandigarh, Hoshiarpur and Shimla was blocked. She said the traffic was diverted through the Luni-Tiara and Baroh roads, adding that the highway was cleared by 10 am. — OC

said as the apple marketing season had started, directions had been given to the PWD to maintain all

major and link roads in Shimla district.

The administration had also been asked to be

prepared to meet any eventuality in the wake of heavy rain.

Bilaspur received 39 mm of rain followed by Kasauli 21 mm, Mehre and Hamirpur 12 mm each, Naina Devi and Nurpur 10 mm each, Manali, Una and Jubbal 8 mm each, Bijahi 7 mm, Jhandutta 6 mm each, Chelsea 5 mm, Shimla and Solan 3 mm each, Chail and Kasol 2mm each.

There was no appreciable change in the minimum and maximum temperatures and Kalpa and Keylong were the coldest at night with 13.4 degrees. The Met Department has issued a warning of heavy rain in low and mid hills and predicted rain and thundershowers in low, mid and high hills till July 24.

दिनांक 18 जुलाई 15 को निम्नलिखित समाचार पत्र में प्रकाशित मात्रा/बाक समाधी समाचार

Hindustan Times (Delhi)
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The Deccan Herald (Bengaluru)
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City can expect rain in a few more days: IMD

Water In Lakes Will Suffice For Only 73 Days

Richa.Pinto@timesgroup.com

Mumbai: The weathermen are expecting monsoon activity in the city to pick up after a lull. A weather system in the Arabian Sea is likely to cause rain in two to three days, IMD (Mumbai) officials said on Friday. The forecast for Saturday said occasional spells of rain or showers would occur.

The rainfall received since the beginning of July has been meager. The rainfall, which till the beginning of July was above normal, has gone down below the required rainfall so far for Colaba. The rainfall received since June 1 so far in Colaba has been 879.9mm and in Santacruz 1,132.5mm. In the case of Colaba, the rainfall of

1/3RD KHARIF CROPS FACE RESOWING, P 11

107.6mm was below normal, while Santacruz received 143.1mm, which was above normal. "There is an offshore trough in the Arabian Sea and we are expecting rainfall activity to pick up again. There is slight rain being witnessed on account of the moisture available," said V K Rajeev of the IMD (Mumbai).

A report from Pune said the long dry spell is about to end. The Indian Institute of Tropical Meteorology (IITM) said most parts of the country can expect good rainfall in eight to 10 days, when the monsoon will become active again, by July-end in most parts, including Maharashtra.

The forecast, based on initial conditions on July 15, said the north-east, Himalayan foothills and parts of central India will continue to experience good rainfall for 12 to 15 days. Central India consists primarily of north Maharashtra, Gujarat, Chhattisgarh, Madhya Pradesh and

'400 dams need repairs in state'

Mumbai: Amid a weak monsoon, the state government has admitted that around 400 major dams, out of 1,231 built by the earlier government, needed structural repairs, due to leakages and erosion. The revelation came during the assembly monsoon session as state farmers are struggling for every drop of water.

Replying to a calling attention motion, irrigation minister Girish Mahajan said the state had decided to come up with an administrative wing that would take care of repairs and maintenance of these structures. "A proper financial provision is being made," he said.

A Comptroller and Auditor-General (CAG) report had found the structural strength of 348 dams to be suspect as they were not inspected for over a decade. The earlier Congress-NCP governments spent Rs 70,000 crore more than the estimate, the report had stated. Sources said years of delay in completing the dam projects and allegations of corruption have led to a situation where even good rainfall for a few weeks can flood huge tracts of land due to dam bursts.

Legislators said the Dam Safety Organization's report found that of the 1,231 projects, around 1,226 were found damaged. Mahajan admitted that the situation of only the Temghar dam was serious and remedial action was being taken. He said the other dams had been repaired. — **Chittaranjan Tembhekar**

Orissa.

Water in the lakes, which supply stocks to Mumbai, has also been coming down. Considering that the civic authorities supply 3,750 million litres of water to Mumbai daily, the quantum in the seven lakes is 2,75,334 million litres, which will suffice for 73 days.

Meanwhile, the Doppler radar continues to be non-operational for over a week over a power supply issue.

दिनांक 18. जुलाई 2015 को निम्नलिखित समाचार पत्रों में प्रकाशित मात्रा/ बाढ़ राजकीय समाचार

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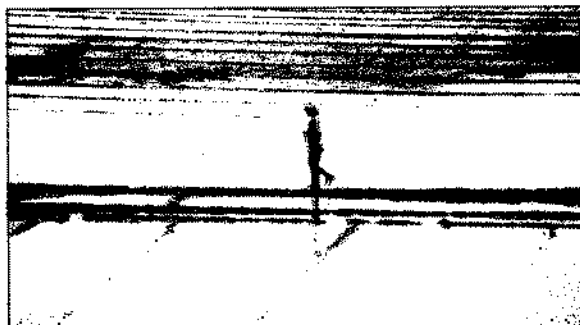
Good rains spell good news for Kharif

Vishwa Mohan & Amit
 Bhattacharya | TNN

New Delhi: Backed by better monsoon rains compared to the same period in 2014, the kharif (summer crop) sowing operation has picked up substantially in the last three weeks. The sown area touched 563 lakh hectares as on Friday which is nearly 62% more than what the country had reported at this time last year.

The fast pace of sowing raised hopes that the total sown area could touch the level reached in 2013, when a good monsoon had led to 6% more rainfall than normal.

The total area under kharif crops was 966.25 lakh hectares last year, a significant drop from the 998 lakh hectares achieved in 2013. The poor sowing was mainly due to a weak monsoon, with rains ending 12% below normal, which eventually result-



RAIN RELIEF: The sown area touched 563 lakh hectares as on Friday which is nearly 62% more than what was reported last year

ed in 5.25% less grain production during 2014-15 as compared to 2013-14.

The sowing trend so far points to a better kharif crop this year, although the output would also depend on how rains perform in the rest of the season till September. Kharif sowing will continue for another 40 days or so.

Interestingly, sown areas under oilseeds and coarse ce-

reals have shown a massive jump. While the area under paddy this year so far is 132.11 lakh hectares as compared to 126.55 lakh hectares during corresponding period last year, the area under oilseeds is 127.12 lakh hectares this year as compared to 38.07 lakh hectares at this time in 2014. Similarly, the area under coarse cereals has also recorded a big jump due to good

rainfall in June.

Monsoon's output so far has been far better than the corresponding period last year. Exactly this day last year (July 17), the monsoon had just advanced over the entire country, two days later than the normal date.

This year, monsoon covered the country on June 26, almost three weeks earlier than normal.

Besides reasonably good rains till now, the fast and well-dispersed kharif sowing can also be attributed to a number of contingency measures to insulate the summer crop season from the vagaries of the monsoon.

These measures, taken apprehending below normal rainfall in as many as 580 districts across the country, include seed subsidy and constant sharing of scientific inputs based on amount as well as spatial distribution of rainfall.

Crazy weather: Amarnath Yatra suspended on Baltal route

Cloudbursts kill four in J&K

SRINAGAR, DHNS: Amarnath Yatra was suspended on Friday from both Baltal and Pahalgam routes as four people were killed after a series of cloudbursts struck both the routes to the south Himalayan cave shrine in Jammu and Kashmir on Thursday night.

However, as weather improved, the yatra resumed from the Pahalgam route.

A police official said three people were killed and several others went missing after a cloudburst hit Kullán, Sonamarg on Srinagar-Leh highway on Thursday night. "The cloudburst led to washing away of several houses and several feet slush got accumulated on the highway. Several vehicles were also washed away. While three bodies have been retrieved so far, search for more bodies is underway," he said.

The village, where the cloudburst hit, is situated on the highway that leads to the Baltal base camp of the yatra. The debris and slush forced the authorities to close Srinagar-Leh highway. Police and rescue teams rushed to the spot and evacuated the villagers.

In south Kashmir's Anantnag district, a porter was killed when a cloudburst hit the Sheshnag area. Cloudbursts wreaked havoc by damaging property, crops and orchards. Two labourers were also injured on Pahalgam route.

Police said all the pilgrims were safe at transit camps set up along the north and south Kashmir routes.

Frequent cloudbursts in south Kashmir have led to sudden rise in water levels of Jhelum and its tributaries and causing flash floods. The Met office has forecast light to moderate rain in the next two days.



CAUGHT IN MUD: Villagers walk next to a damaged car in the cloudburst-hit area of Kullán village in Ganderbal district of Jammu and Kashmir, on Friday. REUTERS

Met predicts rain in Kerala

THIRUVANANTHAPURAM, DHNS: The Meteorological Centre here has predicted heavy rain in isolated places in Kerala till Monday.

The south-west monsoon, since its onset in Kerala on June 5, has not moved beyond starts and spells that last for three to four days.

On Friday, parts of Thiruvananthapuram received rain till noon. This monsoon season, Thiruvananthapuram is the only district that recorded rainfall classified as normal while 13 others have recorded less than the long term average. The Met has also issued a warning to fishermen on account of strong winds along the coast. Between June 1 and July 15, the state received 703.22 mm rainfall, against a long term average of 1033.7 mm, clocking a 32 per cent deficiency in rainfall.

Monsoon deserts south, brings bounty to north, east

NEW DELHI/CHENNAI: Monsoon worries are increasing in vast tracts of central and peninsular India where deficiencies are slowly increasing, though the north and east continues to receive a bounty.

The shortfall crossed 60 per cent in these two homogeneous regions on Friday. But taking the total rainfall into account since June 1, monsoon deficiency is 16 per cent in central India and 14 per cent in the peninsular region. And to make the matter worse, the storage in reservoirs in the central and southern India is significantly less than the national average.

For the country as a whole, the shortfall for the entire mon-

soon season stands at seven per cent and the Met department feels this could go up further in the coming week.

Though the met office had forecast below normal monsoon because of the El Nino threat, an extremely wet June pushed back the apprehensions. But with the return of the El Nino—an unusual warming of the Pacific that plays havoc with weather around the world—the fingers are crossed.

The forecast for the next four days suggest showers for the north, northwest and east, but very little for central and south, barring Lakshadweep, Kerala and south Karnataka.

While the summer crop

(kharif) sowing is almost 40 per cent more than the corresponding period last year, rain is crucial for the standing crops like pulses, oil seeds and cotton.

Though officials in the Agriculture Ministry refuse to press the panic button, they are asking the farmers to be judicious with water. "It's not a scary situation but yes, the sown crop definitely needs water now," says an official in the Agriculture Ministry.

Four days ago, Indian Council of Agriculture Research (ICAR) released its delayed sowings and mid-season droughts for Andhra Pradesh, Telangana, Karnataka, Maharashtra, Madhya Pradesh and Gujarat. ICAR

suggested contingency measures for each state.

In April, the IMD warned of below normal (93 per cent) rainfall. But the second stage forecast on June 2, the met office predicted "deficient" (88 per cent) rain. As the June forecast came with an error margin of four per cent, it suggests that actual rainfall could vary between 84 to 92 per cent.

Meanwhile, the Regional Meteorological Centre in Chennai said though few districts received normal rainfall, Tamil Nadu has registered 11 per cent deficit rain, while in Karnataka it was minus 17 per cent. The data recorded from June 1 to July 15, further said

that Kerala, which normally receives excess rainfall during the season, recorded deficit rainfall of minus 25 per cent.

In case of Andhra Pradesh, the deficiency is much more higher than its neighbouring states. It received a deficit rainfall of about 50 per cent.

A senior official from the Met department on Friday said the southwest monsoon sets in over the extreme southwestern tip of the peninsula by the end of May. The onset of monsoon is characterised by a sudden spurt of rainfall activity. It progresses inland in stages and covers the entire country by the middle of July.

DH News Service

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Hindustan Times (Delhi)

समय समाचार (राजस्थान)

The Tribune (Chandigarh)

The Hindu (Chennai)

The Assam Tribune (Guwahati)

The Times of India (Mumbai)

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भविष्यवाणी याद रहे

दुनिया डूब रही है... सच... यकीन न आए तो उन भविष्यवाणियों पर नजर डाल लीजिए जो कई बरस से बार-बार हमें आगाह कर रही हैं कि संभल जाओ, संभल जाओ। शुरुआत हो चुकी है। दुनिया का सबसे छोटा देश दुवालु का नामोनिशान मिटने वाला है। दुवालु का संकट उसका अकेले का नहीं, पूरी दुनिया का है। ग्लोबल वॉर्मिंग के कारण बढ़ रहे जल समाधि के खतरे पर पेश है पुनर्मुखि की रिपोर्ट :

भविष्यवाणी कहती है...

ज्यादातर स्टडीज ने यही अनुमान ज़ाहिर किए हैं कि धरती का तापमान बढ़ रहा है और यह बढ़ता रहेगा। अगर हमने सावधानी नहीं बरती तो मुमकिन है कि तेजी में बढ़ता जाए और विनाश को रोकना मुश्किल हो जाए।

ये भी जता चुके हैं चिंता

साल 2009 में मालदीव के राष्ट्रपति ने अपनी कैबिनेट की मीटिंग पानी के अंदर की थी। सतह से छह मीटर नीचे पानी में उन्होंने कैबिनेट सदस्यों के साथ एक टीटी सत्र की थी जिसमें दूसरे देशों से ग्रीनहाउस एमिशन में कटौती की बात कही गई थी। इस कवायद के जरिए उन्होंने यह ज़ाहिर करने की कोशिश की कि उन जैसे देश को किस तरह क्लाइमेट चेंज के कारण डूबने का खतरा है।

ये अमेरिकी शहर नहीं रहेंगे

अमेरिका के ये कुछ शहर ऐसे हैं जो क्लाइमेट चेंज की मौजूद दर बरकरार रहने पर अगली सदी नहीं देख पाएंगे :

मियामी - अमेरिका के इस पार्टी सिटी पर भी खतरा है। रेलिंग स्टीन के एक आर्टिकल में कल्पना की गई है कि अगली सदी में समुद्र का स्तर एक फीट से भी ऊपर होने के कारण यह इलाका बैकवॉट हो चुका होगा। समुद्र से सटी दीवारें खड़ी करने की नाकाम कोशिश होगी। हर साल 100 मिलियन डॉलर खर्च करके नई रेत यहां लाई जाएगी तबकि इसके बीच बचाव

जा सकें।

बॉस्टन - हाई टाइड के दौरान अगर हरिकेन सैडी बॉस्टन में आता है तो 6.6 फीट शहर बाढ़ में डूब जाएगा। द अटलांटिक के एक लेख के मुताबिक अगले 100 साल के भीतर सिटी हॉल की सीढ़ियां तक पानी आ चुका होगा।

न्यू यॉर्क सिटी - नए डेटा बताते हैं कि अगले दस साल में ही न्यू यॉर्क में समुद्र का जलस्तर 4 से 8 इंच तक बढ़ जाएगा। जलस्तर में पांच फीट की भी बढ़ोतरी हुई तो ला गार्डिया एयरपोर्ट, कई बैरियर आइलैंड्स, मैनहैटन का बड़ा हिस्सा डूब जाएगा। अटलांटिक सिटी पर भी ऐसा ही

खतरा है।

होनोलुलु, हवाई - यहां के खूबसूरत बीच बढ़ते जलस्तर का सबसे पहले शिकार बन सकते हैं। कुछ एक्सपर्ट्स के मुताबिक जलस्तर में एक इंच की बढ़ोतरी भी तट रेखा को आठ फीट तक सिक्केड़ देगी। अगर एक फुट की बढ़ोतरी हो गई तो बीच 100 फीट अंदर सिक्केड़ जाएगा। ऐसा ही खतरा, सैन डिएगो, लॉस एंजेलिस पर भी है।

क्यों हो रहा है ऐसा

बीते सौ साल में फॉसिल फ्यूल का अंधाधुंध इस्तेमाल हुआ है। इससे व कुदरती गतिविधियों के कारण वायुमंडल में गर्मी बढ़ने वाली गैसों की मात्रा बढ़ी। इस कारण धरती तापमान बढ़ा और इस बढ़ी गर्मी की 80 फीट मात्रा महासागरों ने सोख ली। समुद्री जलस्तर बढ़ने के तीन प्रमुख कारण रहे :

■ बीती सदी में समुद्री जलस्तर रहा क्योंकि महासागरों में गर्मी थी।

■ ग्लेशियर, ध्रुवीय बर्फ हर साल गर्मियों में थोड़ा पिघलती थी और सर्दियों में फिर से बर्फबारी होने से इसकी भरपाई भी होती थी। पर कुछ समय से सर्दियां ढेर में या गर्मियों की जल्दी शुरुआत हो आ रही है। इससे बर्फ तो पिघलती जा रही है पर नई बर्फ कम बन रही है।

■ तापमान बढ़ने से ग्रीनलैंड और अंटार्कटिका में फैली धरती की विशाल बर्फीली परतें पिघल रही हैं। इससे नदियों से समुद्र में ज्यादा पानी पहुंच रहा है।



डूबने की कगार पर खड़े आइलैंड समूह फिजी के राष्ट्रपति ने पिछले साल फिजी से 20 स्वयंसेवक किलोमीटर जमीन खरीदी थी ताकि वहां कुछ आबादी को शिफ्ट किया जा सके। यह इलाका फिजी से 2000 किलोमीटर दूर है। 2009 में मालदीव भी श्रीलंका या भारत में शरण लेने की संभावनाएं टटोल चुका है।

सबसे ज्यादा कार्बन एमिशन फैलाने वाले देश

चीन, यूएस, ईयू, भारत, रूस, इंडोनेशिया, ब्राजील, जापान, कनाडा, मेक्सिको

प्रति व्यक्ति कार्बन एमिशन

कनाडा, यूएस, रूस, जापान, ईयू, इंडोनेशिया, चीन, ब्राजील, दुनिया का औसत, मेक्सिको, भारत

संकांक 15 जून 1995 को प्रकाशित समाचार पत्र में प्रकाशित जाजरून/ बाढ़ संबंधी 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)

हिन्दुतैज (कोलकाता)

The Deccan Herald (Bengaluru)

The Deccan Chronicle (Hyderabad)

Central Chronicle (Bhopal)

6 दुनिया के अस्तित्व को बचाने के लिए
टुवालु को बचाना होगा। ग्लोबल वॉर्मिंग की
वजह से यदि टुवालु दुनिया के नक्शे से
गायब होता है तो यह आपदा का अंत नहीं, बल्कि
शुरुआत होगी।
- इनेले स्पेओगा, टुवालु के पीएम



डूबते देश की अपील

टुवालु यूरोप में बसा छोटा सा द्वीपीय देश है। यह समुद्र तल से महज चार मीटर की ऊंचाई पर बसा है। इसके प्रधानमंत्री इनेले स्पेओगा यूरोपियन यूनियन के नेताओं से अपने देश को बचाने की अपील कर रहे हैं। वह चाहते हैं कि यूरोपीय देश दिसंबर में पेरिस में क्लाइमेट चेंज को लेकर होने वाले समिट में इस मुद्दे को उठाएं। कई द्वीपों पर बसे सिर्फ 10 हजार लोगों की आबादी वाले इस देश के डूबने का खतरा है। समुद्र के जलस्तर में लगातार इजाफे से ऐसा हो रहा है। काफी इलाका तो डूबने के बेहद करीब है। उन्होंने तापमान में करीब 1.5 डिग्री सेल्सियस तक की कमी लाने को कहा है, ताकि जलस्तर को कम किया जा सके। वैज्ञानिकों के मुताबिक तापमान में यदि दो डिग्री सेल्सियस तक कमी लाई जा सके तो उससे ग्लोबल वॉर्मिंग के असर को कम करने में मदद मिल सकेगी।

यही हाल रहा तो...

2100 तक महासागर 2.5 से 6.5 फीट (0.8 से 2 मीटर) तक ऊपर उठ जाएंगे। अगर ऐसा हुआ तो अमेरिका के पूर्वी तट के शहरों का सफाया निश्चित है।

23 फीट (7 मीटर) तक बढ़ सकता है समुद्र का जलस्तर। ग्रीनलैंड आइस शीट पूरी तरह पिघल जाएगी। लंदन शहर को डूबाने के लिए इतना जलस्तर काफी है।

2.6% यानी 17.70 करोड़ लोग दुनिया की कुल आबादी का इस सदी के अखिर तक बार-बार आने वाली बाढ़ से प्रेशान होंगे।

1.9% आबादी को बाढ़ के कारण बर्बादी झेलनी होगी, अगर कार्बन एमिशन में कटौती हो तो भी।

■ कुछ आकलन तो इस आंकड़े को 3.1 परसेंट तक बताते हैं।

■ क्लाइमेट सेंट्रल के अनुमान के मुताबिक इस सदी के खतम होने तक जमीन पर रह रहे 14.7 करोड़ से 21.6 करोड़ लोग समुद्र के जलस्तर से नीचे होंगे।

■ वियतनाम की एक चौथाई आबादी जिन

इलाकों में रहती है वह सदी के अखिर तक समुद्र में समा सकते हैं।

■ चीन की चार परसेंट आबादी भी ऐसे ही इलाकों में रहती है जो डूब सकते हैं।

■ कुल मिलाकर दुनिया के हर 40 में से एक व्यक्ति ऐसी जगह पर रहता है जिस पर बाढ़ का खतरा मंडरा रहा है।

11. 18. 15 को निम्नलिखित समाचार पत्र में प्रकाशित जागरूक/ बड़ सम्बन्धी समाचार

Hindustan Times (Delhi)

भारत टाइम्स (दिल्ली)

The Tribune (Chandigarh)

The Hindu (Chennai)

✓ The Assam Tribune (Guwahati)

The Times of India (Mumbai)

The Telegraph (Kolkata)

दिनकरताज (कोलकाता)

The Deccan Herald (Bengaluru)

The Deccan Chronicle (Hyderabad)

Central Chronicle (Bhopal)

Flood situation grim in Sonitpur

CORRESPONDENT

TEZPUR, July 17: Following incessant rain, the floodwaters of the major tributaries of the Brahmaputra including Gabharu, Sopia, Chatrang, Solengi, Brahmanjan, Dipota, Jorashar, Jiabharali and Gorjuli in Sonitpur district have inundated many areas including human habitations.

According to information available here, 10 villages un-

der the Bahbari Mouza and 10 more under the Bihaguri Mouza have been submerged by the floodwaters of the Dipota river. A seven-metre stretch of the Bindukuri-Bahbari PWD Road has also been washed away.

Moreover, the Jorashar river has wreaked havoc in the Chariduar, Balipara and Goroimari region. The floodwaters have submerged the approach road from the NH 15 to the Saloni Airfield. Accord-

ing to sources, the low-lying areas of the airfield have also been inundated.

Those who have been displaced due to the flood alleged that local representatives, including panchayat workers and officials from the administration, are yet to visit the affected areas to take stock of the situation. The Belsiri, Dipota, Jorashar, Gabharu and Jiabharali rivers in Tezpur subdivision are flowing above the danger level.



A month-old elephant calf, separated from its mother, rescued at Garuajhar in Udalguri district on Wednesday. — UB Photos

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, fmcwc@gmail.com

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

विषय : दिनांक 17, 18 और 19 की समाचार की कतरन (News Clippings) प्रस्तुत करने के सम्बन्ध में ।
जुलाई, 2015

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

संलग्न : उपरोक्तानुसार

आवी
20/7/2015

(सहायक निदेशक)

निदेशक (बा.प.प्र.)

विष्णु देवाय
20/7/2015

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

निदेशक (तकनीकी प्रलेखन)

रावणा 20/7

30 निब (70)