

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

West Block II, Wing No-5
R K Puram, New Delhi – 66.

Dated 9.11.17

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.

S. N. Chandra 9.11.17
SPA (Publicity)

Encl: As stated above.

Deputy Director (Publication)

YH
9/11/17

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

O/C.

दिनांक ७.११.२०१७... को निम्नलिखित समाचार पत्र में प्रकाशित मानसून/ बाढ़ सम्बन्धी समाचार

Hindustan Times (Delhi)
नवभारत 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)

2017 is set to be in top three hottest years: WMO

All-India rainfall for the 2017 monsoon season was 5% below average, the statement says ७- ४१

VIDYA VENKAT
CHENNAI

2017 will be one of the three hottest years on record, with many high-impact events including catastrophic hurricanes and floods, debilitating heat waves and drought, a provisional statement on the State of the Climate released by the World Meteorological Organization (WMO) has said.

The average global temperature from January to September 2017 was approximately 1.1°C above the pre-industrial era.

Powerful El Nino

As a result of a powerful El Niño, 2016 is likely to remain

the warmest year on record, with 2017 and 2015 being second or third.

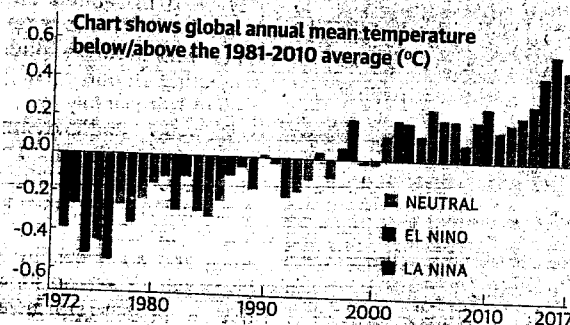
The WMO statement, which uses 1981-2010 as the baseline, was released on Monday at the opening day of the United Nations climate change conference in Bonn.

"The past three years have all been in the top three years in terms of temperature records. This is part of a long term warming trend," said WMO Secretary-General Petteri Taalas, in a release.

"We have witnessed extraordinary weather, including temperatures topping 50 degrees Celsius in Asia, record-breaking hurricanes in rapid

Hot spot

2017 is on course to be the warmest year not influenced by a natural El Niño event, which boosted temperatures in 2015 and 2016



SOURCE: WORLD METEOROLOGICAL ORGANIZATION, BOM.GOV

succession in the Caribbean and Atlantic reaching as far as Ireland, devastating monsoon flooding affecting

many millions of people and a relentless drought in East Africa," Mr. Taalas added. Extreme weather events

due to climate change have affected the food security of millions of people with agriculture accounting for 26% of all the damage and loss associated with medium to large-scale storms, floods and drought, the statement said, citing an FAO assessment.

Flooding in northeast

All-India rainfall for the 2017 monsoon season (June to September) was 5% below average. However, above-average rainfall in the northeast and adjacent countries led to significant flooding. Many parts of the Indian subcontinent were affected by monsoonal flooding, the statement said.

News item/letter/article/editorial published on 9/11/17 in the

Hindustan Times

Statesman

The Times of India (N.D.)

Indian Express

Tribune

Hindustan (Hindi)

Nav Bharat Times (Hindi)

Punjab Keshari (Hindi)

The Hindu

✓ Rajasthan Patrika (Hindi)

Deccan Chronicle

Deccan Herald

M.P. Chronicle

Aaj (Hindi)

Indian Nation

Nai Duniya (Hindi)

The Times of India (A)

Blitz

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

पूर्वोत्तर मानसून से जलाशयों में भरा पानी

महानगर में 6 महीनों
तक नहीं होगी पानी
की किल्लत

चेन्नई: लंबे समय से मानसून की
बेरुखी झेल रहे तमिलनाडु पर जब
पूर्वोत्तर मानसून मेहरमान हुआ तो
हर बाँक पानी की पानी नजर आते
संग।

लगभग एक सप्ताह तक
बसने वाली इस झमाझम बरखात
जहाँ एक तरफ सड़कों एवं गलियों
को पानी भर दिया वहीं उन
जलाशयों की भरने में कोई बन्दर
नहीं छोड़ा जो राज्य की राजधानी
के लोगों की श्वास बुझाते हैं।

महानगर के लोगों की श्वास
बुझाने वाले 11057 मिलियन
लीटर क्षमता वाले चार
महत्वपूर्ण जलाशयों में से एक,
चोलावरम, नोवंबरमाक्कम एवं

महानगर में कुल क्षमता 3185
मिलियन लीटर पानी भरा हुआ है।
जहाँ विभाग के अधिकारियों ने
बताया कि वर्तमान जलस्तर
महानगर के लोगों की लगभग 6
महीनों की जरूरतें पूरा करने के
लिए पर्याप्त है।

नगरपालिका प्रशासन एवं
जलापूर्ति विभाग के सीनियर एस. पी.
केलमणि ने कहा कि शहर की अब
दैनिक जलापूर्ति की मात्रा को 470
एमएलडी प्रतिदिन से बढ़ाकर 650
एमएलडी कर दिया जाएगा। उन्होंने
बताया कि 30 अक्टूबर से 7
नवंबर के बीच शहर में 47.38
सेमी बारिश दर्ज की गई है। इस
बारिश की वजह से 5 शहरों के
जलाशयों का पानी बढ़ गया है।
शहर में जलापूर्ति बढ़ाने के लिए
सरकार धीरे-धीरे प्रतिदिन
120 एमएलडी पानी निकालने की
योजना बना रही है।

पत्रिका-9-11-17