

Telangana Today- 22- July-2021

# Inflows into major projects surge

Jurala, Srisailem inflows may swell further with Narayanpur outflows increasing

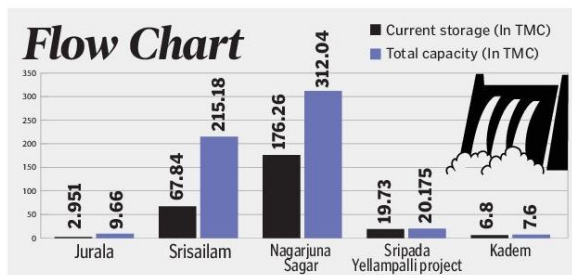


While it drizzles at Charminar, a woman handholds a physically-challenged person as they cross the road. — Photo: Rajesh Narre

## STATE BUREAU HYDERABAD

Most of the reservoirs and water bodies in south and north Telangana have been receiving huge inflows following the incessant rains lashing the State this week. The inflows are expected to rise significantly if the same weather conditions continue for the next few days, officials have said.

Major projects, including Priyadarshini Jurala and Srisailem in the Krishna basin, and Kadem and Vattivagu in the Godavari basin, were receiving heavy inflows. The Jurala project was witnessing inflows of 63,900 cusecs at 6 pm on Wednesday. Fol-



lowing the increase in inflows to the Narayanpur project in Karnataka, the authorities of that project issued an alert at 5 pm for people in nearby villages downstream as discharge into the Krishna river would be gradually increased to 80,000 cusecs by 8 pm on Wednesday. The outflows

may go up to 90,000 cusecs.

On receiving the message, officials at Jurala are monitoring the inflows continuously. In the flood report released at 6 am, the average inflows at Jurala and Srisailem in the last 24 hours was 1,11,072 cusecs and 1,50,494 cusecs, respectively. In the Nagarjuna

Sagar Project, the storage was 176.26 tmc against its gross storage capacity of 312 tmc. Inflows into the project were in the order of 31,512 cusecs while outflows were 1,555 cusecs.

In the Godavari basin, Vattivagu reported inflows of 1,459 cusecs and Kadem between 25,000 cusecs to 30,000 cusecs. "We had opened four gates at the Kadem project in the morning but by evening, we closed two and are maintaining water level at 795 feet against the FRL of 800 feet," Superintendent of Engineer, Irrigation Department, Nirmal, D Sushil Kumar told *Telangana Today*. (SEE PAGE 2)



Telangana Today- 22- July-2021

[ Abundant Inflows ]

# Water levels at city lakes in check

Officials closely monitor situation at Himayat Sagar, water level recorded at 1,762.75 feet against the FTL of 1,763.50 feet

CITY BUREAU  
HYDERABAD

With the city and surrounding areas receiving rains for more than a week, the three major water bodies i.e. Himayat Sagar, Hussain Sagar and Osman Sagar are receiving abundant inflows.

After the Hyderabad Metropolitan Water Supply and Sewerage Board (HMWSSB) opened three out of 17 gates of the Himayat Sagar on Tuesday to drain the flood water into Musi, the water level at the reservoir was under control.

On Wednesday, the water level was recorded at 1,762.75 feet against the FTL of 1,763.50 feet. While the water body was receiving 1,000 cusecs of inflows, the outflow stood at 1,030 cusecs. The reservoir capacity is 2.97 TMC and on Wednesday the water level was 2,744 TMC.

"The decision to close the existing three gates which are open or lift more gates will be taken depending on the downpour today and in coming days," said a water board official. He emphasised that people should not panic and HMWSSB managing director has also pressed into service emergency response teams to do a recce of low lying areas around the reservoir and Musi.

Meanwhile, another major water body — Osman Sagar which did not receive much inflows on Tuesday morning is also getting ample inflows. While the water inflows in Osman Sagar as per HMWSSB records was mentioned as 'nil' on Tuesday morning, the water inflows rose to 160 cusecs by early Wednesday. The water level at the reservoir was recorded as 1,790 feet against the FTL of 1,790. The gates of the reservoir will be open if the water level touches the FTL.

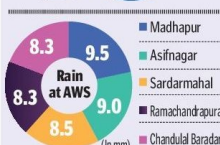
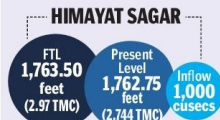
Unlike these two reservoirs, Hussain Sagar has natural outlets which drain out the flood water into Musi. Greater Hyderabad Municipal Corporation (GHMC) officials monitor the inflows and update the revenue and irrigation departments. As a part of the routine exercise the inlets and outlets of the water body are monitored and cleaned.



A panoramic view of the Hussain Sagar, as the water body received good inflows on Wednesday. — Photo: Surya Sridhar

## On the edge

WATER LEVELS (AT 6 PM)



## TEMPERATURE AT AWS



## Continuous drizzle, sun goes hiding

CITY BUREAU  
Hyderabad

The city woke up to a cloudy, rainy, pleasant Wednesday morning. Most of the GHMC area except Uppal, Alwal, Rajendranagar and Karwan saw light drizzle, from 0.5 mm to 2 mm at various places in the morning.

As the day progressed, the cloud cover increased and so did rain, with the entire city experienced light rainfall by afternoon. Madhapur received the highest rainfall, with 9.5 mm of rain.

Sun wasn't seen anywhere in the city, given the cloud cover and this also ensured a cool Wednesday afternoon.

According to data recorded at various Automatic Weather Stations (AWS) by Telangana State Development Planning Society, the temperatures ranged between 22 degree Celsius and 25 de-



Traffic movement was hit at Masab Tank after rains on Wednesday. — Photo: Anand Dhamana

gree Celsius, putting the city several degrees cooler than Tuesday. The AWS at Jubilee Hills recorded a maximum temperature of 22.4 degree Celsius, making it the coldest spot in the city, Wednesday afternoon.

While the rainfall recorded in the city on Tuesday by the Indian Meteorological Department (IMD) was 6 mm, Wednesday afternoon saw 53 AWS recording a rain of more than that. The minimum tempera-

ture is expected to be around 21 degree Celsius to 22 degree Celsius according to IMD which also forecast a cloudy sky with moderate rain on Thursday and cloudy skies and light rain later towards the weekend.



Telangana Today- 22- July-2021

# IMD forecasts more rains for TS

Heavy to very heavy downpour coupled with thunderstorms predicted across the State

STATE BUREAU  
HYDERABAD

Telangana is likely to witness fairly widespread rains with isolated heavy to very heavy downpours in many places and extremely heavy rain in one or two places till the coming weekend. The Indian Meteorological Department issued an orange alert, warning about heavy rains coupled with thunderstorm, lightning and squally winds.

The widespread rains are attributed to an active southwest monsoon as well as a cyclonic circulation lying over northwest Bay of Bengal in the middle and upper tropospheric levels. Under its influence, a low-pressure area is very likely to form over Northwest Bay of Bengal during the next 48 hours. It is likely to move west northwestwards along the monsoon trough during the subsequent two or three days, resulting in heavy rains in north Telangana districts as well as moderate rains in the rest of the State.

According to the officials of Telangana State Development Planning Society (TSDDS), Telangana continued to receive moderate and widespread rains since Tuesday night. The highest rainfall of 11 cm, was recorded at Jainoor in Kumuram Bheem Asifabad district over the last 24 hours, followed by 9 cm in Kathlapur and Mallapur of Jagtial district along with Gangadhara of Karimnagar district. Heavy rain occurred at many places in Mulugu district and at a few places in Peddapalli district.

While the districts of Adilabad, Kumuram Bheem Asifabad, Mancherla, Nirmal, Jagtial, Nizamabad, Karimnagar, Jayashankar Bhupalpally, Bhadradi Kothagudem, Kamareddy and Siddipet received heavy rainfall at isolated places, moderate and widespread rains were recorded in all over the State except Nalgonda, Wanaparthy and Narayanpet districts.

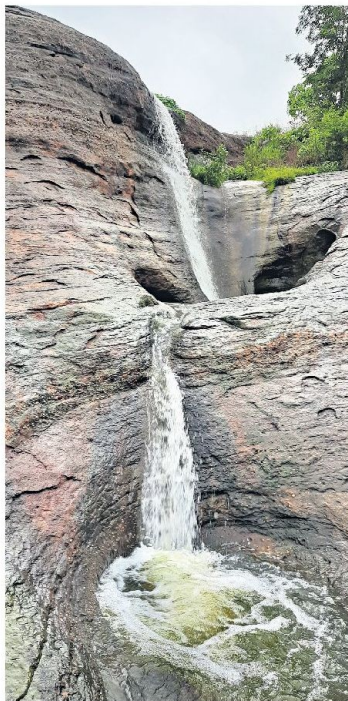
## Hyderabad

Rains lashed across Hyderabad and its peripheral areas with the highest rainfall of 1.2 cm recorded at Serlingampally area. The city has recorded average cumulative rainfall of 36.8 cm against normal rainfall of 21.9 cm with a deviation of 68 per cent (excess rainfall). Normal life was thrown out of gear in many places even as commuters faced a tough time moving through the snail-paced traffic.

Meanwhile, the mining activity has come to a grinding halt in open cast mines of Singareni Collieries Company Limited due to copious rains in Mancherla and Bhadradi Kothagudem districts. The continuous downpour led to the inundation of some open cast mines, forcing the authorities to halt the operations till further orders.



The overflowing Moolavagu check dam in Nimmapalli village of Konaraopet mandal, Rajanna-Sircilla district, on Wednesday.



Ramuni Gundala waterfall at Ramagundam mandal headquarters in Peddapalli district.

## Heavy rain lashes Karimnagar

STATE BUREAU  
Karimnagar

Heavy rains lashed several parts of erstwhile Karimnagar district in the past 24 hours. While many places in Peddapalli and Jagtial districts recorded heavy to moderate rains, Karimnagar and Rajanna-Sircilla districts also witnessed good rainfall. The highest rainfall of 91.0 mm

was recorded in Kathalapur mandal of Jagtial district while Gangadhara of Karimnagar received 81.3 mm.

In Jagtial, Mannegudem received 75.3 mm rainfall followed by Jaggasagar-71.3, Thirumalapur-67.0, Korutla-61.5, Metpalli-60.8, Raikal-59.0, Allipur-56.5, Jagtial-55.0, Pudur-53.5, Sarangapur and Kolvai-52.3, Pegadapalli-49.8, Sirikonda-48.5, Nerella-46.8,

and Velgatur-45.3mm. While Suglampalli of Peddapalli district got 64.8 mm, Eklaspur received 61.8 mm followed by Julapalli-59.0, Srirampur-55.8, Kamanpur-54.5, Eligaid-53.5, Dharmaram-52.5, Malyalipalli-52.3, Manthani-52.0. In Karimnagar, Arnakonda received 57.8 mm, Asifnagar saw 52.8mm. Boinpalli and Mallaram of Sircilla received 57.8 and 45.0 mm respectively.

## WARANGAL SEES EXCESS RAINFALL

**WARANGAL:** Due to the impact of the low-pressure area over the Bay of Bengal, almost all parts of erstwhile Warangal district have been witnessing rains. While Warangal Urban district recorded 10.9 mm rainfall on Wednesday (from July 20, 8.30 am to July 21, 8.30 am), the total cumulative rainfall from June 1, 2021 till date was 515.3 mm, which is termed as 'large excess'. Janagaon and Mahabubabad district also recorded large excess rainfall, while Warangal Rural, Jayashankar Bhupalpally and Mulugu districts recorded 'excess' rainfall.

## COAL PRODUCTION AFFECTED IN SCCL

**KHAMMAM:** Continuous rainfall for the past few days has disrupted coal production in SCCL's opencast (OC) mines in erstwhile Khammam district. According to officials, about 25,000 tonnes of coal production was hampered in a day in the OC mines in Kothagudem, Yellandu, Manugur and Sathupalli. There has been continuous rainfall in Yellandu and Kothagudem areas since last night. Four mandals, Dammamet, Manugur, Dummugudem and Gundala in Kothagudem district received heavy rainfall while the other 13 mandals received moderate to rather heavy rainfall during the past 24 hours. The district average rainfall was 45.5 mm. In Khammam all the 21 mandals witnessed light to rather heavy rainfall in the past 24-hours with a district average of 15.3 mm. Meanwhile, the rains have also disrupted normal life and vehicular traffic as the water flooded low areas in Khammam and Kothagudem district headquarters.



Deccan Chronicle- 22- July-2021

# Red alert on heavy rains today

## IMD says cyclonic circulation in coastal area to trigger downpour

DC CORRESPONDENT  
HYDERABAD, JULY 21

A red alert has been issued by the local Indian Meteorological Department (IMD) on Wednesday that heavy rainfall, coupled with squalls, is likely to take place over parts of the state on Thursday.

Officials said the weather could be attributed to a cyclonic circulation in the coastal area.

"The circulation would weaken into a low-pressure zone and give more rains. This would lead to fairly widespread rainfall, and the northern and central regions of the state are very likely to witness heavy downpour," they said.

A report published by Skymet weather (a private weather forecasting agency) says, "Owing to the presence of an off-shore trough spanning over Maharashtra till Karnataka, the state has received moderate showers till July 21. It is predicted that there will be rainfall activity till



Visitors enjoy the pleasant weather after continuous rainfall at Tank Bund in Hyderabad on Wednesday.

— S. SURENDER REDDY

July 23, after which the intensity is said to go down."

According to K. Naga

Ratna, director, IMD, Hyderabad, the highest rainfall was registered at

Kumaram Bheem dis-

trict, which had received 11 cm of rainfall.

"The capital city would receive light to moderate

rainfall which would be coupled with winds at the speed of 40 kmph," she said.

Asian Age- 22- July-2021

# Met dept forecasts heavy rainfall over West, central India

## *Very heavy rainfall in Mumbai likely*

**New Delhi, July 21:** The western and central parts of the country will continue to witness heavy rains over the next three-four days, the IMD said on Wednesday while issuing a "red" alert for Mumbai, predicting heavy to very heavy rainfall in the country's financial capital.

The India meteorological department (IMD) also issued an "orange" alert for Maharashtra's East Vidarbha region, which includes districts such as Bhandara, Chandrapur, Gadchiroli and Yavatmal, indicating the likelihood of heavy to very heavy showers.

However, the intensity of rainfall over north India is likely to decrease after 24 hours, the Met office said.

An IMD release said "a cyclonic circulation lies over Northwest Bay of Bengal and extends between 3.1 km and 7.6 km above mean sea level tilting southwestwards with height".

"Under its influence, a low-pressure area is very likely to form over north-west Bay of Bengal and neighbourhood during the next 48 hours. Hence,

the monsoon is expected to remain active over Vidarbha from July 21-23," it added.

Nagpur, the largest city in the Vidarbha region, recorded 25.6 mm rainfall in a 24-hour period ending at 5.30 pm.

The Marathwada region of Maharashtra is also expected to receive widespread showers till Thursday and the rain intensity is likely to reduce subsequently, the IMD said, adding that there is an offshore trough running between Maharashtra and Karnataka, which generally carries moisture-laden westerly winds from the Arabian Sea to land.

Widespread rainfall with isolated heavy to very heavy rain is likely to continue over the west coast, the adjoining interior areas and the Gujarat region for the next four-five days, the IMD said.

Light to moderate rainfall at scattered places over Delhi is very likely in the next 24 hours.

The rainfall is likely to increase from July 25, the IMD said. Parts of Delhi received light rains on Wednesday. — PTI

Millennium Post- 22- July-2021

# IMD forecasts heavy rainfall over western, central India

## The MeT department issues red alert for Mumbai

### OUR CORRESPONDENT

**NEW DELHI:** The western and central parts of the country will continue to witness heavy rains over the next three-four days, the IMD said on Wednesday while issuing a "red" alert for Mumbai, predicting heavy to very heavy rainfall in the country's financial capital.

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Alerts by the IMD are colour-coded from green to red. A "green" alert stands for "no warning" and the forecast is of light to moderate rain. A "red" alert stands for "warning" and asks authorities to "take action". An "orange" alert indi-



Women collect water from a hand-pump in a waterlogged area after a heavy rainfall on the outskirts of Jammu on Wednesday PIC/PTI

cates that the authorities are expected to "be prepared".

An IMD release said "a cyclonic circulation lies over Northwest Bay of Bengal and extends between 3.1 km and 7.6 km above mean sea level tilting southwestwards with height". "Under its influence, a low-pressure area is very likely to form over north-west Bay of Bengal and neighbourhood during the next 48 hours. Hence, the monsoon is expected to remain active over Vidarbha from July 21-23," it added.

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Widespread rainfall with isolated heavy to very heavy rain is likely to continue over the west coast, the adjoining

## 7 killed in rain-related incidents in UP

**SITAPUR (UP):** Seven people were killed and two others injured in different incidents of wall and roof collapse following incessant rains in this district of Uttar Pradesh, an official said on Wednesday.

Seven people died in three different incidents of wall and roof collapse due to heavy rains since Tuesday night, District Magistrate Vishal Bhardwaj said.

Chief Minister Yogi Adityanath condoled the loss of lives and directed the officials to reach the spot for providing help to the victims.

Four members of a family were killed and two others critically injured when a wall and a tin shed collapsed on them in the early hours of Wednesday in Lakshminpur village, the DM said.

Lalli Devi (50), Shailendra (10), Shiva (8) and Neeraj (2) -- all belonging to the same family -- died in the incident, officials said, adding that the injured have been admitted to hospital. In Nankari village, Ram Lotan (42) and his wife Anita (38) died after a wall collapsed on them, DM Bhardwaj said. MPO57

interior areas and the Gujarat region for the next four-five days, the IMD said.

Isolated extremely heavy rainfall is also very likely over Konkan, Goa and the adjoining ghats of central Maharashtra

on July 21-22, it added.

Fairly widespread to widespread rainfall with isolated heavy to very heavy falls is likely over east and central India during July 21-24, the Met office said.



The Tribune- 22- July-2021

# Intensity of rainfall likely to reduce in North India after 24 hours: IMD

## Heavy rain to continue over western coast

TRIBUNE NEWS SERVICE

NEW DELHI, JULY 21

The India Meteorological Department (IMD) today said the intensity of rains over the Western Himalayan Region (Jammu & Kashmir, Ladakh, Himachal Pradesh and Uttarakhand) and adjoining Northwest India (Punjab and Uttar Pradesh) will reduce in the next 24 hours and then increase from July 25 again.

According to the latest weather forecast, a low-pressure area is forming over North Bay of Bengal and



The IMD on Wednesday issued 'red' alert for Mumbai. PTI

neighbourhood in the next 48 hours. Under its influence, widespread rainfall with isolated heavy to very heavy falls are expected over East and adjoining Central and Northwest India between

July 26 and 27.

Increased rainfall activity is also likely over the WHR and adjoining plains during the same period along with widespread rainfall activity along the west coast and islands.

The Statesman- 22- July-2021

# Heavy rains over west coast to continue: IMD

PRESS TRUST OF INDIA  
NEW DELHI, 21 JULY

Heavy rainfall is expected to continue over west and central India over the next three-four days, while the intensity of precipitation over north India is likely to decrease, the India Meteorological Department (IMD) said on Wednesday.

Widespread rainfall with isolated heavy to very heavy rain is likely to continue over the west coast, the adjoining interior areas and the Gujarat region for the next four-five days.

Isolated extremely heavy rainfall is also very likely over Konkan, Goa and the adjoining ghat areas of central Maharashtra on 21-22 July.

Fairly widespread to widespread rainfall with isolated heavy to very heavy falls is likely over east and central India during 21-24 July.

Isolated extremely heavy



In Patiala on Wednesday.

rainfall is also likely over coastal Andhra Pradesh and Telangana on 21-22 July, and over Chhattisgarh, Vidarbha and east MP on 22 July.

The IMD said moderate to

severe thunderstorms with lightning are very likely at isolated places over UP, Bihar and MP in the next 24 hours.

Light to moderate rainfall at scattered places over Delhi is likely in next 24 hours.

Fairly widespread rainfall are likely over J&K and Ladakh, HP and Uttarakhand and adjoining Punjab and UP on 21 July.

The rainfall is likely to increase from 25 July.



Rajasthan Patrika- 22- July-2021

कम से कम सात राज्यों में गंभीर अकाल की स्थिति

# जल संकट से जूझते पश्चिमी अमरीका को बदलना होगा

समस्या का कोई एकमात्र समाधान नहीं है। सभी विकल्पों पर विचार करना आवश्यक है। उपाय तुरंत और बड़े पैमाने पर करने की जरूरत है

अमरीकी महाद्वीप का इतिहास और भूगोल बताता है कि 20वीं सदी में इसके पश्चिमी भूभाग में जीवन का लंबा समय व्यतीत करने का अर्थ कमतरी और अभिमान के बीच झूलना रहा। इतिहास की किताबें भी यही बताती हैं कि सारी महान घटनाएं पूर्वी अमरीका में हुईं और हमें किसी दिन वहां जाकर स्मारकों का अध्ययन करना चाहिए। इसी के साथ-साथ एक अहसास, एक समझ यह भी थी कि पूर्व अमरीका का अतीत हो सकता है, लेकिन भविष्य पश्चिम था। पश्चिमी महत्वाकांक्षाओं की राह में यदि कोई बाधा थी, तो वह था पानी। हर कोई यह बात जानता था। जैसे-जैसे यहां जनजातीय जमीनों का अधिग्रहण कर आबादी बसने लगी, पानी के लिए युद्ध भी होने लगे। समृद्धि की कुंजी पानी था। पूर्वी अमरीका, जहां नदियों में पानी बहता रहेगा इसका भरोसा था, वहीं पश्चिम में ऐसा नहीं है। किसी मौसम में यह जरूरत से ज्यादा और उपद्रवी था तो किसी मौसम में बिल्कुल नहीं। पश्चिम के सारे चमत्कार पानी के सवाल के इर्द-गिर्द ही हैं - इंजीनियरिंग के अद्भुत नमूने जैसे हूवर डैम, लॉस एंजेलिस जल सेतु और कैलिफोर्निया की सेंट्रल वैली जैसे कृषि स्थल।

आज पूरा पश्चिमी अमरीका जल संकट से जूझ रहा है। कम से कम सात राज्यों में गंभीर अकाल की स्थिति बनी हुई है। जंगलों में आग लगने की महामारी फैली हुई है। यूनाइटेड लोक मीड में सबसे बड़ा जलाशय सूख रहा है। 1930 में इसके निर्माण के बाद से इसका मौजूदा जलस्तर अब तक का सबसे कम है। अनुमानतः ढाई करोड़ लोगों के घर, व्यापार और खेतों के पानी की जरूरत लोक मीड से ही पूरी होती है, जिसमें कोलोराडो नदी से पानी आता है। इससे भी बढ़कर, अधिकांश लोग बिजली आपूर्ति के लिए हूवर डैम पर निर्भर हैं। पानी की आपूर्ति कम होने से बांध की कार्यक्षमता पर बुरा असर पड़ा है। लोक पॉवेल का भी यही हाल है। ऊपरी जल स्रोतों से पानी छोड़ने की योजना पर विचार

चल रहा है लेकिन यह तो वही बात हुई जैसे एक को लूटकर दूसरे को देना। उन जलाशयों से पश्चिम के लाखों अन्य लोगों की व्यावसायिक व कृषि जरूरतें पूरी होती हैं। जल संकट की आहट साफ सुनाई दे रही है। इसके मद्देनजर बड़े पैमाने पर त्वरित कार्रवाई की जरूरत है। बड़े जाखिम को देखते हुए पश्चिमवासी

जलवायु व पर्यावरण के मुद्दे पर बहस में उलझे रहेंगे। वामपंथी हों या दक्षिणपंथी, रिपब्लिकन हो या डेमोक्रेट, प्यासा आखिर प्यासा ही है। समस्या की असल वजह है- कपोल कथाएं। सालों पहले जब पश्चिम का नामोनिशां नहीं था, कोलोराडो नदी के आसपास के लोगों ने साझेदारी में पानी के इस्तेमाल के समझौते किए। अन्य नदी क्षेत्रों में भी ऐसे ही समझौते किए गए। अपनी सहूलियत के लिए राज्यों ने मान लिया कि कोलोराडो में अत्यधिक पानी है, जबकि वास्तव में उतना नहीं था। लंबे सूखे

के इस हालात में पानी का व्यय बहुत ज्यादा है। मांग कम थी, तब तक यह ठीक था। इस समस्या का कोई एकमात्र समाधान नहीं है। इसलिए सभी विकल्पों पर विचार करना जरूरी है। कृषि के कुशल तरीके अपनाने होंगे। ज्यादा सिंचाई की जरूरत वाली फसलें - अल्फाअल्फा, कपास, धान और बादाम को अधिक पानी वाली जगहों पर उगाया जाए। पश्चिमी तटीय शहरों को 'डिसेलिनेशन प्लान्स' (पानी से नमक हटाने वाले संयंत्र) में निवेश करना चाहिए। इससे समुद्री जल से उपयोग योग्य पानी की मात्रा बढ़ाई जा सकती है। जल का घरेलू एवं व्यावसायिक उपयोग भी कम करने की जरूरत है।

ये सारे उपाय तुरंत और बड़े पैमाने पर करने की जरूरत है। इस साल एरिजोना में भविष्य के लिए पानी की बचत के दावों के अनुसार पानी के इस्तेमाल को कम करने संबंधी विधेयक सर्वसम्मति से पारित हुआ है। इन दिनों द्विपक्षीय वार्ता के जरिए समस्याओं के हल की कोशिशें यों भी कम ही नजर आती हैं।



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