File No.T-74074/10/2019-WSE DTE

भारत सरकार जल शक्ति मंत्रालय जल संसाधन नदी विकास एवं गंगा संरक्षण विभाग केंद्रीय जल आयोग जल प्रणाली अभियांत्रिकी निदेशालय



Government of India Ministry of Jal Shakti Dept. of Water Resources, RD&GR Central Water Commission Water System Engineering Directorate

विषय: समाचार पत्रों की कटिंग का प्रस्तुतीकरण-14-अक्टूबर-2020

जल संसाधन विकास एवं सम्बद्ध विषयों से संबन्धित समाचार पत्रों की कटिंग को केंद्रीय जल आयोग के अध्यक्ष के अवलोकन के लिए संलग्न किया गया है. इसकी साफ्ट कापी केंद्रीय जल आयोग की वेबसाइट पर भी अपलोड की जाएगी.

संलग्नक: उपरोक्त

(-/sd)

सहायक निदेशक

उप निदेशक(-/sd)

निदेशक (-/sd)

सेवा में

अध्यक्ष, केंद्रीय जल आयोग, नई दिल्ली

जानकारी हेतु: सभी संबन्धित केंद्रीय जल आयोग की वेबसाइट http://cwc.gov.in/news-clipping परदेखें



Record rain drowns Hyd, more heavy rain in store for TS today

7 die in city house crash

BALU PULIPAKA I DC HYDERABAD, OCT. 13

Seven persons were killed when a row of houses collapsed at Ghousenagar, Bandlaguda, late at night on Tuesday when recordbreaking rain lashed the city as well as the rest of the state. The incessant and extremely heavy downpour that began in the morning and continued into the night, threw normal life out of gear.

Latest reports said 10 houses at Bandlaguda collapsed, leading to the death of three women, two children and two adults. Police and rescue teams were at the site. MIM chief Asaduddin Owaisi, who was at the site, on Twitter put the toll at nine, and nine others injured. He said a wall had collapsed, leading to the deaths.

The downpour which began with some drizzles interspersed with sudden sharp showers around 8 am in many parts of the city,



Vehicles splash their way on the busy Rashtrapati Road in Secunderabad which was inundated following continuous spell of rain in Hyderabad on Tuesday. - S. SURENDER REDDY

only increased in ts intensity and showed no signs of abatement till past 11 pm.

The extreme weather event, is expected to go down into the record books as the longest continuous spell of rain to hit Hyderabad. The heaviest rain recorded in the city

previously was 24.15 cm on August 24, 2000.

On Tuesday, till 10 pm, parts of the city had recorded upwards of 17 cm of rain. The 24-hour rainfall since Monday, amounted to more than 20 cm of rain in some parts of the city, the Chief Minister's office said. The

Met office, the government and the GHMC were unanimous that the state was in for more of the same on Wednesday with expectations of heavy to very heavy rainfall.

> Page 3: Don't step out, warns GHMC

HUSSAINSAGAR FULL, GATES TO BE OPENED IF RAIN GOES ON

DC CORRESPONDENT HYDERABAD, OCT. 13

Water at the Hussainsagar crossed the full tank level (FTL) of 513.700 feet on Tuesday. It still has a metre to reach the maximum water level (MWL) of 514.91 feet, officials of the GHMC's irrigation wing said. The Hussainsagar crossed its full tank level on Saturday.

Officials said that if the rain continues for a few more days, sluice gates will have to be opened and residents living in low-lying areas downstream have to be moved out to safer areas. Residents would be alerted and requested to shift to nearby rehabilitation centres if the level crosses 514.91 feet.

The GHMC on Tuesday opened the vent and sluice gates to prevent sudden increases in the water levels downstream. The excess water is also being diverted through the diversion nala on the Marriott Hotel side.

The release of a large quantity of water could endanger people especially those living along the canals in A m b e d k a r n a g a r, S a b a r m a t i n a g a r, Arundhatinagar, Subas Chandra Bose Nagar, parts of Domalguda, Bapujinagar and Himayatnagar, Dattanagar, Sriramnagar, Satyanagar, Ratnanagar, Shivanandanagar and Ganganagar.

WATER FROM HIMAYATSAGAR RELEASED

DC CORRESPONDENT HYDERABAD, OCT. 13

The Water Board late on Tuesday night opened two gates at Himayatsagar to release floodwater from the lake into the Musi river.

With 16,666 cubic feet per second (cusecs) of water coming into the lake, the Board said that against the full reservoir level of 1,763.50 feet, the water level reached 1,762.867 feet necessitating the decision to release water from the lake.

The last time the gates were opened at the Himayatsagar was 10 years ago. An alert has been sounded in the downstream areas along the river course.



10 GATES OF SRISAILAM DAM OPENED

D. SIVA RAMI REDDI I DC KURNOOL, OCT. 13

With massive inflows following heavy rains in the upper reaches of the Krishna and the Tungabhadra, officials opened 10 gates at the Srisailam dam to release excess water.

The Priyadarshini Jurala project discharged 1,98,500 cusecs of water into Srisailam reservoir while Sunkesula barrage on the Tungabhadra has been letting out 58,694 cusecs. In all, the Srisailam dam received 3, 23, 936 cusecs till Tuesday evening.

Water stands at the Srisailam reservoir at 884.40 feet against the full reservoir level of 885 feet. It has 211.9572 tmc ft against its full capacity of 215 tmc.

Officials released 4,02,045 cusecs including 3,76,670 cusecs to the Nagarjunasagar. Lift irrigation projects like Handri Neeva and Pothireddypadu are not drawing any water from Srisailam. The Pothireddypadu head regulator stopped lifting water as the Kundu is overflowing and flooding Nandyal and other villages.

All other reservoirs and irrigation tanks were brimming in Kurnool district. Officials are on high alert and advising people not to visit reservoirs and dams. Nandyal sub collector Kalpana Kumari along with revenue and police officials visited low-lying areas along the Kundu river bank in Nandyal.

Rain, winds leave trail of havoc along coast

K.M.P. PATNAIK | DC VISAKHAPATNAM, OCT. 13

The deep depression in Bay of Bengal, which crossed Andhra Pradesh coast during early hours of Tuesday near Kakinada, left a trail of destruction.

A mother and child died in Visakhapatnam when boulders crashed into asbestos-roofed house in Gajuwaka on Monday. An elderly woman died when the car in which she was travelling with a couple got swept away by storm water on the road that connects Tuni in Godavari Narsipatnam in Visakhapatnam district. Local people save the couple but the woman drowned in the swirling

Another woman Lothu Lakhmi (43) died when a parapet wall collapsed into her bathroom at Bommuru in Rajahmundry Rural mandal on Tuesday morning. Rajahmundry sub-collector Anupama Anjali visited the spot and inquired into the incident

water.



Workers busy in clearing the debris after a huge tree gets uprooted due to the cyclonic depression at the Bay of Bengal, at MVP Colony in Visakhapatnam on Tuesday. -DC

The storm caused landslides in Gajuwaka, which resulted in boulders flattening a house in Bhanojinagar in Visakhapatnam industrial area. Four of the family living in the house had a miraculous escape.

Reports from other parts of coastal Andhra indicate normal life getting completely paralysed due to heavy rains caused by deep depression in the Bay of Bengal during the last 72 hours. Bunds have been breached in rural areas, resulting in water flowing into houses and roads, which snapped the communication system. Revenue officials are still estimating losses caused by the depression.

However, there have

been massive inflows into reservoirs across coastal Andhra Pradesh.

During the last 24 hours, Yanam received the highest rainfall of 25 cm, followed by Amalapuram and Tanuku 19 cm, and Vijayawada, Kaikaluru, Bhimili, Ichapuram and Palasa 16 cm. Most places received rainfall above 10 cm.

According to reports, 40 villages in 10 mandals of Visakhapatnam district have been affected by the rainfall. Around 3,470 people from 900 families have been evacuated from flooded villages and given shelter. In East Godavari, 11 villages have been marooned and 90 families evacuated and provided shelter.

In Visakhapatnam, many low-lying areas were inundated. People had to wade through waist-deep water to reach their homes. Trees were uprooted in many places affecting road communication. People had to hold each others' arms to cross roads in main localities of the city.

Telangana - Today

Hyderabad reels under rain fury

Several areas inundated, trees uprooted across city; weatherman says more in store over next two days

CITY BUREAU

Raining cats and dogs sounded a very mild cliché in Hyderabad on Tuesday, where it poured all day and then, took a menacing form towards evening with strong winds, shattering loud claps of thunder and rare but blinding bolts of lightning as well.

The heavy rains, which according to weather officials, are just the beginning, with the city likely to witness similar showers for the next two days, threw life out of gear everywhere, right from the outskirts to the heart of the city which saw traffic snarls, uprooted trees and broken tree branches on the road, apart from waterlogging at numerous points.

points.

The rains also saw the temperature dropping sharply, with the maximum temperature recorded by the India Meteorological Department being 24.4 degrees Celsius, a drop of seven degrees from normal. This was after a rainfall of 45.4mm from 8.30 pm on Monday to 8.30 am on Tuesday. With Tuesday's daylong rains, the temperature is likely to fall even further, officials said, adding that heavy to very heavy rain could be expected till late on Wednesday, after which the intensity of the rains might subside slightly.

Meanwhile, water levels in the Himayat Sagar and Osman Sagar kept rising steadily. By 4 pm on Tuesday, Himayat Sagar received 833 cusecs of inflows



Normal life was disrupted in Hyderabad for the fourth day in row with incessant rains inundating roads and areas.— Photo: Surya Sridhar

to take the water level to 1762.23 feet against its full tank level of 1763.50 feet. Osman Sagar received 833 cusecs till 4 pm today and the current water level in the reservoir was 1773.62 feet against the FTL of 1790 feet. Officials of the Hyderabad Metropolitan Water Supply and Sewerage Board are constantly monitoring the inflows. The Hyderabad Traffic Police and the GHMC's emergency teams along with the Disaster Response Force spent a tough day on the streets, clearing waterlogged points and cuting off fallen tree branches and uprooted trees at areas including Shivam Road and Road No.2, Banjara Hills, to restore traffic.

(REPORTS PAGES 3, 4)

Rain hits life in districts

HYDERABAD: Incessant downpour threw life out of gear in most parts of Telangana on Tuesday. A youth, Mallela Ravi, was washed away while trying to cross an overflowing weir of Rathoni tank at Penuballi in Khammam. Extremely heavy rains oc-curred in isolated places in Khammam where severe weather conditions continued to persist for over 36 hours. Rains were witnessed in Hyderabad and surroundings, besides districts of Nagarkurnool, Medak, Suryapet and Wanaparthy since Monday.

(SEE PAGE 2

OU, JNTU-H put off exams

HYDERABAD: Osmania University and Jawaharlal Nehru Technological University-Hyderabad on Tuesday postponed all examinations scheduled on October 14 and 15 due to torrential rains across the State. The examinations from October 16 will however be conducted as per the timetable, the OU said, adding that a schedule for the postponed exams will be informed shortly. The JNTU-H said all the UG&PG regular and supplementary exams on October 14 and 15 have been postponed.

Five killed across AP

AMARAVATI: Five people died in Andhra Pradesh in rain-related incidents, following heavy rainfall across the State due to a deep depression in the Bay of Bengal which crossed the Andhra coast near Kakinada on Tuesday.

Two persons died in Munagada mandal's Ganapathi Nagar when a retaining wall collapsed and another person drowned in Varaha river in Cheedikada mandal in Visakhapatnam district. In Bommuru, one person died in wall collapse. In Vijayawada, one died in a landslide

(REPORT PAGE 7)

Torrential rains batter city

Hyd receives 102 cm so far against normal annual rainfall of 82 cm; heavy to very heavy rains expected today

SUNNY BASKI HYDERABAD

With the monsoon this year being quite active over the capital city, the rainfall figures in Hyderabad have surpassed annual normals, with heavy rains still continuing

heavy rains still continuing.
According to India Meteorological Department, the rainfall in Hyderabad from January 1 till October 13 was 102 cm, against the normal annual rainfall of 82 cm. Interestingly, the rainfall in Hyderabad till July was around 50 cm, which means, in the next two and a half months, the city recorded another 50 cm. With still over two months left for this year, the Met Department is expecting the annual rainfall to go up further.
Even at Hakimpet, which

Even at Hakimpet, which recorded a deficit rainfall in August, the rainfall has almost reached annual figures with 81 cm against a normal annual rainfall of 87 cm. There are 12 weather stations in the State where the rainfall is recorded on a day-to-day basis. The data from these stations suggest that Hanamkonda recorded double rainfall this year with 188 cm against the normal rainfall of 82 cm, followed by Bhadrachalam (182 cm) and Medak (141 cm).

Normal life was disrupted in the city for the fourth day on the trot with incessant rainfall inundating several roads and areas. The rains, which began on a sedate note on Saturday, have



An autorickshaw driver pushes his vehicle through the flooded main road at Ameerpet on Tuesday night. — Photo: Rajinikanth Veeragoni



gained in strength over the last three days, with Tuesday witnessing strong outbursts intermittently, with the showers continuing in most parts of the city, accompanied by lightning and thunder in some areas as well, late into the night. The GHMC's Disaster Response Force and the Traffic Police had a tough time in clearing

waterlogged points and regulating the traffic. Following the heavy rains, the movement of traffic was affected across the city. Several parts recorded heavy rainfall with Abdullahpurmet receiving II cm till 6 pm, followed by Uppal (9.2cm), Cherlapalli (8.1cm) and Alwal (7.8cm) while the average rainfall in the GHMC limits was 3.6

cm, according to Telangana State Development Planning Society. Light to moderate rain and thundershowers are ex-

Light to moderate rain and thundershowers are expected at many places with heavy to very heavy rain at some places till Wednesday, after which the intensity of the rains could subside slightly, it said. According to the TSDPS, a deep depression over the west central Bay of Bengal had crossed the north Andhra Pradesh coasts close to Kakinada on Tuesday. It was expected to move west-northwestwards and further weaken into low pressure area. Thus, enhanced rainfall activity was expected over the State till Wednesday.

Several areas inundated

HYDERABAD: Several areas in the old city were inundated due to the incessant rains since last night. Water entered several houses at Hassannagar, Shastripuram, Tallabkatta, Ghousenagar, Osmannagar, Jalpally and Teegalkunta in the south of the city. The situation was no different in the colonies surrounding Shah Hatim Talab in Tolichowki with water entering several houses. Several roads at Meerpet, Balapur and its surroundings also were under a sheet of water.

Huge inflows fill twin reservoirs



The water level at Himayat Sagar reservoir stood at 1762.23 ft against FTL of 1763.50 ft till 4 pm on Tuesday. — Photo: Surya Sridhar

CITY BUREAU

Hyderabad

With incessant rains lashing the city and its neighbouring areas since the last two days, the twin reservoirs of Himayath Sagar and Osman Sagar are getting steady inflows.

On Tuesday till 4 pm, Himayat Sagar received 833 cusecs of inflows to take the water level in the reservoir to 1762.23 ft against full tank level of 1763.50 ft. Given the heavy inflows, there is a possibility of water being released downstream any-

time. Officials of the Hyderabad Metropolitan Water Supply and Sewerage Board (HMWS&SB) are constantly monitoring the inflows into the Himayat Sagar. Similarly, Osman Sagar received 833 cusecs till 4 pm today and the current water level in the reservoir was 1773.62 feet against the FTL of 1790 feet.

With the weather department making a forecast of heavy rains continuing for next couple of days, the water board officials are expecting more inflows into the twin reservoirs.

Water levels on rise in projects across TS

Incessant rains in catchment area bring huge inflows into major projects on Krishna and Godavari



Vehicles make their way as the Kagna river swells following continuous rain in Tandur of Vikarabad district on Tuesday. — Photo: Shivakumar

STATE BUREAU

Major irrigation projects on both Krishna and Godavari river basins in the State have been receiving massive indows of flood water because of heavy rains in many districts of the State. The inflows are expected to increase further forcing the Water Resources Engineers to let the flood water down the stream

to let the flood water down the stream by lifting crest gates. According to the flood forecast of the Central Water Commission (CWC) on Tuesday, Lashmi (Medigadda) barrage of Kaleshwaram Lift Irrigation Scheme (KLIS) on river Godavari which is having a water level of 98.6 metres against ang a water level of 98.6 metres against a Full Reservoir Level (FRL) of 100 metres is greated by received 2000 crosses.

ing a water level of 98.6 metres against a full Reservoir Level (FRL) of 100 metres is expected to receive 3,200 cumecs (cubic metres per second) of flood water by Wednesday from rains in the upper regions. Similarly the Sripada Yellampally project is expected to receive flood of over 1,600 cumecs, Srisailam to receive 7,500 cumecs and Sram Sagar Project (SRSP) is to receive 3500 cumecs by Wednesday.

The inflows into major projects continued to be massive particularly in the Krishna river basin. Srisailam was receiving an inflow of 3,58,936 cusecs, and discharging 3,54,611 cusecs. The project is holding 215.66 tmc of water against a capacity of 215.8 tmc. At Nagarjuna Sagar the inflows were 2,30,980 cusecs and outflows were 1,89,332 cusecs. The quantum of water available in the reservoir was 310.85 tmc against its capacity of 312.05 tmc. Pulichintala was receiving 3,17,758 cusecs and discharging 3,04,223 of 312.05 tmc. Pulichintala was receiving 3,17,788 cusees and discharging 3,04,223 cusees. Almatti in Karnataka was discharging 52,530 cusees into Narayanpur and Narayanpur is discharging 91, 875 cusees into Priyadarshini Jurala Project (PJP) in Telangana. The inflows at PJP were 1,87,000 cusees and outflows were 2,10,509 cusees.

2,10,509 cusecs.

On Godavari, SRSP was receiving 1,36,443 cusecs and releasing the same quantity down the stream. The reservoir is full with 90,31 tmc of water. Yell-ampalli is receiving heavy inflows of 1,30,541 cusecs and discharging 2,03,860 cusecs. At Kaddem the inflows were 2,080 cusecs and the outflow was only 336 cusecs. At Lower Manair the inflows were 26,665 cusecs and outflows were 46,966 cusecs.

Water level at Hussain Sagar crosses FTL

CITY BUREAU

Following heavy rains in the city and suburbs, Hussain Sagar is getting steady inflows and the water level crossed the full tank level on Tuesday evening.

At 6 pm, the water level at Hussain Sagar was recorded at 513.59 m against the FTL of 513.41 m. Officials said there was no need to panic and said the situation was under control.

As heavy rains lashed several

As heavy rains lashed several areas in the city, the lakes wing of Greater Hyderabad Municipal Corporation (GHMC) took up measures like clearing the trash accumulated at the entry and outlet nalas of different lakes to

outlet nalas of different lakes to facilitate free flow of water downstream.

Machinery and trash collec-tors were deployed at Hussain Sagar surplus nala near Buddha Bhavan office and all the silt and trash accumulated at the down-trasm arit point use cleared

trash accumulated at the down-stream exit point was cleared, said an official from GHMC.

The outflow points at Shah-tam Talab were also cleared to ensure free flow of water down-stream towards Nayaqila talab, the official said. Similar measures were taken up at Fox Sagar,



At 6 pm, the water level at Hussain Sagar was recorded at 513.59 m against the FTL of 513.41 m.

Ramanthapur lake and other water bodies across the munici-pal corporation limits, officials informed.

243 rain-related complaints

The heavy rains on Tuesday had the GHMC till 5 pm receiving 234 complaints from different 234 complaints from different areas with 125 pertaining to drainage overflow, 35 on water logging and 24 regarding tree falling and others. Residents in few colonies of Cherlapally, Mal-lapur, Moula Ali had tough times with rain water entering into with rain water entering into their houses since last evening.

Residents pumped out the water

Residents pumped out the water using buckets and utensils for major part of the night. With rain water entering into Mir Alam Mandi in the old city, GHMC workers were deployed immediately to clear the stagnated water from the market. The Saroornagar-Saidabad road was covered with kneedeep water while complaints of tree falling were lodged from Laxminagar, Moosarambagh, Leela Nagar, Ameerpet and few other areas. For rescue and relief measures, the civic body's EVDM wing deployed 19 teams.

Moderate rainfall in Medak

ANGAREDDY: Most part of erstwhile Medak district has witnessed moderate rains since Monday morning. While San-gareddy district has received 33 mm rainfall, Medak and Siddipet districts have experi-Medak and Stddipet districts have experi-enced35 mm and 38.8 mm rainfall respec-tively during the past 24 hours at 8.30 am on Tuesday. As the rains continued until Tuesday afternoon, several streams were seen flowing in full flow. Normal life was hit as the entire district has been receiving con-tinuous rains since Monday morning. Crops have been damaged at several place

Low-lying areas inundated in Nalgonda

NALGONDA: Rains continue to lash several parts of erst-while Nalgonda district since Monday night paralysing normal life.

In Nalgonda, all 31 man-dals witnessed rain and av-erage rainfall of 35.3 mm was reported in the district.

Rain waters entered sev-eral low-lying colonies in-cluding VT Colony and Peddabanda in Nalgonda town.

Sharath Chandra visited VT Colony and instructed the municipal staff to take steps to clear water stagnation in the colony. Several colonies and main roads in town witnessed knee level flow of water. The main centres in Nalgonda like Clock Tower Centre, Nehru Gunj and Prakasham Bazaar were also flooded with rain.

Municipal Commissioner

5 killed as heavy rains lash Andhra Pradesh

Depression in Bay crosses coast near Kakinada

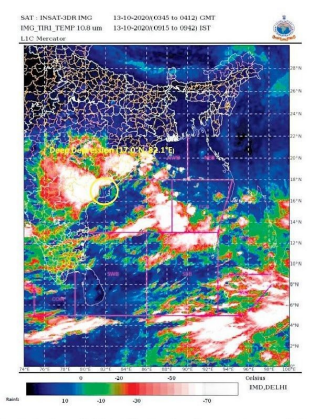
AMARAVATI

Five people died in Andhra Pradesh in rain related incidents, following heavy rainfall across the State due to a deep depression in the Bay of Bengal which crossed the Andhra coast near Kakinada on Tuesday.

Two persons died in Munagada mandal's Ganapathi Nagar when a retaining wall collapsed and another person drowned in Varaha river in Cheedikada mandal in Visakhapatnam district. In Bommuru village, falling under Rajamundry rural limits, one person died when a wall collapsed.

In Vijayawada city, one person died in a landslide Vidhyadharapuram four pillars centre. The landslide also damaged a house located on a hill. On Monday, four mandals in East Godavari and one in West Godavari districts received more than 200 mm rainfall. In East Godavari, Injaram village in Tallarevu registered 243 mm rainfall, followed by Chelluru village (228 mm) in Rayavaram mandal, Municipal high school in Kothuru (207 mm) in Ramachandrapuram and (205.5)Mummidivaram mm). Akiveedu near Bhimavaram in West Godavari logged 203 mm rainfall.

One hundred and twenty nine mandals witnessed very heavy rainfall, ranging between 115.6 mm to 204.4 mm. They included eight in Srikakulam, Vizianagaram (4), Visakhapatnam (26),



East Godavari (31), West Godavari (35), Krishna (18), Guntur (1), Prakasam (1), Chittoor (1), Kadapa (2) and Anantapur (2).

Likewise, 146 mandals received heavy rainfall, 278 moderate rainfall and 75 light rain. Meanwhile, three National Disaster Response Force (NDRF) teams have been kept ready under the Visakhapatnam Collector.

In Visakhapatnam district 350 houses were flooded as the rains affected 40 villages. As many as 800 families were evacuated from Harijana Jaggayapalem in Gajuwaka mandal, 18 from

Seethammadhara and three from Pedagantyada.

Seven relief camps have been opened, four in Narsipatnam mandal and one in Gajuwaka. The authorities distributed 2,700 food packets to the affected people, including 3,000 water sachets and bottles. Aimed at preventing the outbreak of any epidemic, 17 medical teams have been formed. In East Godavari district, 11 villages were affected, forcing the evacuation of 978 people. The government has set up three relief camps, one each in Kakinada urban and rural and Tallarevu. IANS

The Pioneer 14-October-2020

स्कूलों व आंगनबाड़ी केंद्रों में मिले शुद्ध पानी

अभियान चलाकर शुद्ध पेयजल आपूर्ति के कार्यों को पूर्ण करने के निर्देश

पायनियर समाचार सेवा। लखनऊ

मुख्यमंत्री योगी आदित्यनाथ ने स्कूलों तथा आंगनबाड़ी केन्द्रों में शुद्ध पेयजल आपूर्ति सनिश्चित किए जाने के निर्देश देते हुए कहा है कि इसके लिए सर्वे और आंकलन के आधार पर ठोस कार्य योजना बनायी जाए। इस योजना के तहत 100 दिन का अभियान चलाकर स्कूलों तथा आंगनबाड़ी केन्द्रों में शुद्ध पेयजल आपूर्ति के कार्यों को पूर्ण किया जाए।

मुख्यमंत्री मंगलवार को लोक भवन में केन्द्र सरकार द्वारा गांधी जयन्ती के अवसर पर 2 अक्टूबर से स्कूलों एवं आंगनबाड़ी केन्द्रों में शुद्ध पेयजल आपूर्ति सुनिश्चित किए जाने के 100 दिन के अभियान के ऋम में समीक्षा कर रहे थे। उन्होंने कहा कि नमामि गंगे तथा ग्रामीण जलापूर्ति विभाग द्वारा ग्राम्य विकास तथा पंचायतीराजए बाल विकास एवं पुष्टाहार, बेसिक, माध्यमिक शिक्षा, नगर विकास, स्वास्थ्य एवं परिवार है। इसी प्रकार पाइप पेयजल के माध्यम से



सहयोग एवं समन्वय से यह अभियान जाए। मुख्यमंत्री ने कहा कि इस अभियान की प्रगति के सम्बन्ध में सभी सम्बन्धित विभाग साप्ताहिक समीक्षा करें। मुख्य सचिव द्वारा इस अभियान की पाक्षिक तथा मंत्री स्तर पर मासिक समीक्षा की जाए। उन्होंने कहा कि जल जीवन मिशन के तहत हर घर जल योजना संचालित की जा रही

कल्याण, समाज कल्याण विभाग के स्कूलों तथा आंगनबाड़ी केन्द्रों पर शुद्ध पेयजल आपूर्ति की व्यवस्था की जाए। चलाकर शुद्ध पेयजल आपूर्ति सुनिश्चित की मुख्यमंत्री ने कहा कि कार्य योजना के तहत बेस लाइन डाटा प्राप्त करते हुए जलापूर्ति की समयबद्ध व्यवस्था, क्षमता संवर्धन, जागरूकता, ग्रे.वाटर मैनेजमेण्ट, रेन वॉटर हार्वेस्टिंग सम्बन्धी कार्यों को भी कन्वर्जेन्स के माध्यम से सुनिश्चित किया जाए। शौचालयों में भी वॉटर कनेक्शन उपलब्ध कराया जाए। उन्होंने कहा कि स्कूलों व आंगनबाडी केन्द्रों सहित सभी प्रमुख

संस्थानों जैसे प्राथमिक व सामदायिक स्वास्थ्य केन्द्रों, पंचायत भवनों, कल्याण केन्द्रों, सामुदायिक शौचालयों में भी पाइप्ड जलापूर्ति सुनिश्चित की जाए। उन्होंने कहा कि सुरक्षित पेयजल, स्वच्छ पानी के महत्वए गन्दे जल का पुन: प्रयोग, रेन वाटर हार्वेस्टिंग, जलापुर्ति व्यवस्था के संचालन व रख रखाव के सम्बन्ध में जागरूकता सूजन के साथ साथ पानी समितियों को संचालित करने का कार्य भी किया जाए।

इस अवसर पर जल शक्ति मंत्री महेन्द्र सिंह, मुख्य सचिव आरके तिवारी, अपर मख्य सचिव ग्राम्य विकास एवं पंचायतीराज मनोज कुमार सिंहए अपर मुख्य सचिव माध्यमिक शिक्षा आराधना शुक्ला, प्रमुख सचिव नमामि गंगे एवं ग्रामीण जलापूर्ति अनुराग श्रीवास्तव, प्रमुख सचिव समाज कल्याण बाबू लाल मीणा, प्रमुख सचिव नगर विकास दीपक कुमारए सचिव मुख्यमंत्री आलोक कुमार सहित अन्य अधिकारी उपस्थित थे।

Hindustan 14-October-2020

भूजल अधिसूचना पर जवाब-तलब

नई दिल्ली। भूजल के वाणिज्यिक उपयोग से संबंधित अधिसूचना को रद्द करने की मांग पर एनजीटी ने मंगलवार को केंद्र और केंद्रीय प्रदूषण नियंत्रण बोर्ड से जवाब मांगा है। अधिसूचना को रद्द करने की मांग को लेकर दाखिल याचिका में कहा है कि इसके वाणिज्यिक उपयोग से निदयों का प्रवाह और देश में पेयजल की उपलब्धता प्रभावित हो रही है।

एनजीटी प्रमुख न्यायमूर्ति ए.के. गोयल की अगुवाई वाली पीठ ने कहा कि भूजल प्राधिकरण समय-समय पर अधिसूचना जारी करके पानी की कमी वाले क्षेत्रों में भूजल निकासी में छूट दे रहा है। पीठ ने टिप्पणी में कहा है कि प्राधिकरण का यह कदम उस उद्देश्य के विपरीत है, जिसके लिए इसकी स्थापना हुई थी। (प्र.सं.)

Dainik Jagran 14-October-2020

15 की रात से बंद होगी गंगनहर से जलापूर्ति

जासं, गाजियाबाद : गंगनहर की सफाई के कारण 18 अक्टूबर से करीब एक माह तक ट्रांस हिंडन, नोएडा और गाजियाबाद के लोगों को गंगाजल नहीं मिलेगा। इस दौरान नगर निगम और गाजियाबाद विकास प्राधिकरण अपने-अपने क्षेत्रों में नलकूपों से जलापूर्ति करेगा। लोगों को 24 घंटे में मात्र एक बार पानी मिल सकेगा। दुर्गाष्टमी, दशहरा और दिवाली के दौरान लोगों को पेजयल किल्लत से जुझना पड़ेगा।

दरअसल, सिंचाई विभाग हर साल अक्टूबर में गंगनहर की सफाई कराता है। इस दौरान नहर में पहाड़ों से बहकर आई सिल्ट को साफ किया जाता है। अब यह सफाई शुरू होने जा रही है। इसके चलते 15 अक्टूबर की रात 12 बजे हरिद्वार से सिंचाई विभाग गंगनहर का पानी बंद कर देगा। जल निगम दो दिन का पानी स्टोर करेगा। शेखावत से मिले सीएम राज्य ब्यूरो, नई दिल्ली: मुख्यमंत्री अरविंद केजरीवाल ने मंगलवार को केंद्रीय जल शक्ति मंत्री गजेंद्र सिंह शेखावत से मुलाकात की। मुख्यमंत्री ने दिल्ली के लिए तय की गई जल हिस्सेदारी को बढ़ाने की मांग की। उनके साथ शहरी विकास मंत्री सत्येंद्र जैन और वरिष्ठ अधिकारी भी थे। शेखावत ने जल संरक्षण के लिए मंत्रालय द्वारा चलाई जा रही मुहिम कैच द रेन के बारे में भी विचार-विमर्श किया। इस दौरान यमुना की सफाई, वर्षा जल संचयन, हरियाणा के साथ लंबित जल मुद्दे और वाटर बॉडी (झील, तालाब) को पुनर्जीवित करने को लेकर भी चर्चा हुई।

Jansatta 14-October-2020

गंगनहर की सफाई के कारण एक महीने बंद रहेगी गंगाजल की आपूर्ति

जनसत्ता संवाददाता नोएडा, 13 अक्तूबर।

गंगनहर की सफाई के चलते 15 अक्तूबर के बाद से करीब एक महीने के लिए नोएडा और गाजियाबाद के लोगों को गंगाजल नहीं मिलेगा। इस दौरान नोएडा और गाजियाबाद में नलकृप और रैनीवैल से जलापुर्ति की जाएगी।

इसके चलते त्योहारों के दिनों में दोनों शहरों के निवासियों की पानी की किल्लत झेलनी पड़ सकती है। हालांकि नोएडा प्राधिकरण ने अपने रैनीवैल और नलकूप दुरुस्त करा लिए हैं। साथ ही जरूरत पड़ने पर लोगों को टैंकरों से भी पानी पहुंचाने का प्रबंध किया है। प्राधिकरण के कॉल सेंटर पर पानी के टैंकर मंगाने की सूचना दी जा सकती है। वहीं, दोनों शहरों के जलापूर्ति से जुड़े अधिकारियों ने लोगों से पानी को किफायत से इस्तेमाल करने की अपील की है।

बता दें कि विगत वर्ष गंगनहर की सफाई के दौरान कुछ इलाकों में काफी कम समय के लिए केवल एक बार आपूर्ति किए जाने से लोगों ने कड़ी नाराजगी जताई थी। बताया गया है कि सिंचाई विभाग बारिश के मौसम के बाद साल में एक बार गंगनहर की सफाई कराता है। इस साल 15 अक्तूबर की रात 12 बजे गंगनहर का पानी बंद कर हो जाएगा। पानी की लाइन में जमा जल से करीब एक दो दिन तक आपूर्ति की जा सकती है लेकिन 17–18 अक्तूबर से करीब एक माह तक के लिए गंगाजल की आपूर्ति बंद रहेगी। इससे गाजियाबाद के प्रताप विहार स्थित गंगाजल

जल संयंत्र को भी आपूर्ति नहीं मिलेगी। गाजियाबाद में नगर निगम और गाजियाबाद विकास प्राधिकरण जलापूर्ति करेगा। वहीं, नोएडा में प्राधिकरण निवासियों को भूजल उपलब्ध कराएगा। नोएडा में करीब 350 मिलियन लीटर प्रतिदिन (एमएलडी) की जलापूर्ति की जाती है। इसमें करीब 240 एमएलडी गंगाजल होता है।

एक महीने के दौरान शहर के पांच रैनीवैल और करीब 172 से अधिक नलकूप से इसकी पूर्ति होगी। वहीं, इंदिरापुरम, वैशाली और वसुंधरा के लोगों को पानी की आपूर्ति नलकूपों से की जाएगी। वसुंधरा और वैशाली में नगर निगम ने पानी की आपूर्ति के लिए वसुंधरा सेक्टर-15 और एक में 540 फीट की गहराई पर दो नए नलकुप लगाए हैं।