

Telangana Today- 12- July-2022

Telangana Today

'Geared up to tackle floods'

KCR asks Ministers, authorities of all departments to remain accessible to people at ground level

STATE BUREAU
HYDERABAD

With incessant downpour in the upper basin of the Godavari river in Telangana and neighbouring Maharashtra resulting in heavy inflows in various reservoirs, Chief Minister K Chandrashekhara Rao on Monday directed the Irrigation Department to release the floodwater downstream from the Sri Ram Sagar Project (SRSP) and other reservoirs.

Amid heavy rain forecast for the next two days, he asked Ministers, elected representatives, district collectors and officials of all departments to cancel other programmes and remain accessible to the people at the ground level.

At a high-level meeting held at Pragathi Bhavan on the heavy rains lashing the State, the Chief Minister said the entire government machinery was fully geared up to meet any eventuality. He enquired about the rain-hit areas and flood-prone localities of the State. He also monitored the flood levels in the Godavari and its tributaries, as well as instructed the officials to take necessary precautionary measures by monitoring the flood levels on a real-time basis.

Chandrashekhara Rao advised the Irrigation officials to ensure that the backwaters of the reservoirs do not inundate the surrounding areas due to the rising flood level. As rains are being pre-



Water gushes from the Sriram Sagar Project after heavy rain in the Godavari River basin on Monday.

dicted for about a week, people were requested to cooperate with the authorities, exercise self-restraint and take precautions. "People are advised not to venture out unless there is an emergency," he said.

Officials were instructed to keep rescue teams, including National Disaster Response Force (NDRF) teams and helicopters, at disposal in the Godavari catchment areas, GHMC limits and municipal areas.

The officials informed that all precautionary measures were being taken to protect people from rain and flood since the last two days. (SEE PAGE 2)

Rs 3L EX GRATIA FOR FLOOD VICTIMS

HYDERABAD: The State government has announced an ex gratia of Rs 3 lakh each to three persons — N Sailu (45), Durangula Reddy (35) and A Ganesh — who drowned in the floods after torrential rain lashed Nizamabad district. Roads and Buildings Minister Vemula Prashanth Reddy brought the matter to the notice of Chief Minister K Chandrashekhara Rao, who announced the ex gratia. Meanwhile, the district administration is taking all measures to help the families.

TS ECET SCHEDULE POSTPONED

HYDERABAD: The TS ECET-2022, which was scheduled for Wednesday, has been postponed, State Council of Higher Education Chairman Prof R Limbadri has said. The revised dates will be intimated later. The remaining CETs, including TS EAMCET-2022, will be conducted as per schedule from Thursday. "In view of rains, the State government had declared holidays for all educational institutions till Wednesday. A review meeting was held in this regard," he said.

WATER BODIES BRIMMING

HYDERABAD: With major water bodies in the Godavari River basin in north Telangana receiving heavy inflows, Irrigation Department officials are now focusing on meeting the water requirements of farmers so that they can take up hassle-free cultivation during this monsoon season. The Sriram Sagar Project and Pocharam in Nizamabad, Swarna and Kaddem projects in Adilabad and Sripada Yellampalli in Peddapalli are brimming with floodwaters. (REPORT PAGE 5)

TWIN RESERVOIRS WATER LEVELS ON MONDAY	OSMAN SAGAR	HIMAYAT SAGAR
	FTL ▶ 1,790 feet (3.9 TMC) Present level ▶ 1,786 feet (3.008 TMC) Inflow ▶ 300 cusecs Outflow ▶ 208 cusecs Gates opened ▶ 2 (upto one foot)	FTL ▶ 1,763.50 feet (2.97 TMC) Present level ▶ 1,760.55 (2.37 TMC) Inflow ▶ 500 cusecs Outflow ▶ 686 cusecs Gates opened ▶ 2 (upto one foot)

'Fully geared to tackle rains'

Despite the downpour, the situation was under control in Nizamabad district, Mulugu and Ramannagudem areas. Due to heavy inflows, the Godavari and its tributaries, including Pranahita and Indravati, are in spate. The third warning signal has been issued at Bhadrachalam too.

Chandrashekhara Rao asked all the local public representatives, collectors and officials not to leave their respective district headquarters and mandal headquarters in the wake of a red alert in Warangal, Nalgonda, Suryapet, Tungathurthi, Mahabubabad, Jangaon and other areas. He asked Energy Minister G Jagadish Reddy to constantly monitor the flood situation and take appropriate measures in coordination with the district collectors, the superintendents of police and other officials of the erstwhile Nalgonda district.

In the wake of the huge flood water in the Godavari, the Chief Minister directed Ministers Vemula Prashanth Reddy and A Indrakaran Reddy to remain alert and take necessary action in the erstwhile districts of Adilabad and Nizamabad. He asked Indrakaran Reddy to coordinate with the Irrigation authorities to maintain the water

storage levels at Gaddenna Vagu and Swarna Vagu streams at only up to 70 per cent of their capacity and release the remaining floodwater downstream. Ministers Vemula Prashanth Reddy and Gangula Kamalakara, Rajya Sabha member D Damodar Rao, several TRS legislators, Government Chief Advisor Rajiv Sharma, Chief Secretary Somesh Kumar, DGP M Mahender Reddy and other top officials attended the meeting.

After the northern districts of Telangana that were battered by heavy rains, the Met department has now issued a red alert for heavy rains in the eastern districts of Nalgonda, Suryapet, Mahabubabad, Jangaon and Yadadri Bhongir. The department, in its Monday evening bulletin, said heavy to very heavy rain is likely at isolated places in the districts on Tuesday. An orange alert of heavy to very heavy rain for Mancherial, Karimnagar, Peddapalli, Jayashankar Bhupalpally, Mulugu, Bhadrachalam, Kothagudem, Khammam, Siddipet, Ranga Reddy, Vikarabad, Sangareddy, Medak, Kamareddy, Mahbubnagar, Narayanpet and Warangal (Rural and Urban) has been issued.

Telangana Today- 12- July-2022

Rainfall in Telangana above normal

State surpasses average normal rainfall of 129.3 mm, records 150.6 mm in June

STATE BUREAU
HYDERABAD

The southwest monsoon has been active over Telangana with the State recording above-normal rainfall since June which marks the arrival of the monsoon. The State's average normal rainfall in June is 129.3 mm and this year, it recorded 150.6 mm during the month. Similarly, the State's average normal rainfall in July is 244.4 mm and it has already surpassed that figure having recorded 245.1 mm across the State this month with 19 days still to go.

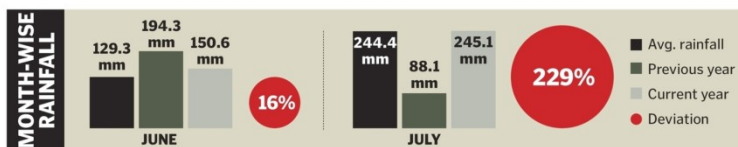
Among the 33 districts and 594 mandals across the State, 29 districts and 436 mandals have received excess rainfall ranging from 60 per cent and above till date. During the current rainy season from June 1 to July 11, the State's average cumulative rainfall is 203.9 mm. This year, the State average cumulative rainfall is 395.7 mm with a deviation of 94 per cent. Last year, during the same period, the State's average cumulative rainfall was 282.4 mm.

The Met Department has issued a red alert of extremely heavy to very heavy rain for Adilabad, Kumuram Bheem Asifabad and Nirmal districts till Wednesday.

Meanwhile, the restoration works taken up under Mission Kakatiya have helped the Irrigation Department in reducing breaches to water bodies in the State during the rainy season. Officials said only 23 breaches developed to canals and tanks in Mulugu, Mancherial, Nizamabad and Rajanna Sircilla due to the incessant rains lashing the State for the last few days. The highest number of breaches took place in Nizamabad district followed by Mancherial and Mulugu.



A biker wades through a waterlogged road following heavy rains in Khammam district on Monday. — Photo: B Mahesh



DRF teams on round-the-clock job

HYDERABAD: Telangana government's decision to set up a Disaster Response Force (DRF) is coming in handy in taking up relief and rescue works during heavy rains and other natural calamities in urban areas across the State. The DRF was set up following floods in Sircilla and Warangal in the past.

Working under the directions of the Urban Development Department, the DRF teams are trained and equipped with requisite mate-

rials and tools. Till date, the force has attended to over 9,000 complaints.

Last year alone, the force had attended to 2,133 complaints. As heavy rains have been lashing the State for the last three days, the DRF, as part of its rescue and relief operations, was put on high alert by the administration. The disaster relief force had successfully attended to five hundred rescue and rehabilitation calls in the past one

year. The round-the-clock rescue enforcement force is even supported by a vigilance network in the urban parts under the Urban Development Department of the State.

With 360 fully trained professionals and multi-utility customised vehicles comprising 8 LMV teams and 11 trucks, the teams undertake the activities with advanced rescue machinery during times of disasters.

THIRD WARNING LEVEL FOR GODAVARI

KOTHAGUDEM: The State government was fully prepared and made all arrangements to address any emergency situation in the wake of heavy rains and floods in the State, said Transport Minister Puvvada Ajay Kumar.

The Minister visited Bhadrachalam and reviewed the flood situation as the Godavari crossed the third warning level and reached 53.40 feet at 6 pm at Bhadrachalam in district. Later, he held a meeting with district officials and discussed the flood relief measures taken and arrangements made to rehabilitate people in flood affected villages on the banks of river Godavari in district. With huge inflows from upstream projects and heavy rains in its catchment, Godavari had reached the third warning level on July 11 itself though such an occurrence normally takes place in August.

WATER BODIES ALMOST FULL

HYDERABAD: With major water bodies in the Godavari River basin in north Telangana receiving heavy inflows, Irrigation Department officials are now focusing on meeting the water requirements of farmers so that they can take up hassle-free cultivation during this monsoon season. With Sriram Sagar Project and Pocharam in Nizamabad, Swarna and Kaddem projects in Adilabad and Sripada Yellampalli in Peddapalli full to the brim, officials are confident of fulfilling the water requirement of farmers. The water levels in SRSP touched 67.75 TMC as against the total storage capacity of 91 TMC. At 11 pm on Sunday, the inflows into the project were 1.36 lakh cusecs and the officials released 25,000 cusecs by opening nine gates.

However, at 4 pm on Monday, the inflows came down to 60,910 cusecs and 41,670 cusecs were released by lifting 15 crest gates to generate power. "As we are expecting more inflows from the upstream at Babil, Aurangabad and Nanded in Maharashtra and catchment areas abutting the project, the dam will be filled to the brim in the next few days," Chief Engineer (Irrigation) Jagtial K Sudhakar Reddy told *Telangana Today*. Meanwhile, on Monday, Telangana State Legislative Assembly Speaker Pocharam Srinivasa Reddy released water into the canal from the Pocharam dam at Nagireddypet mandal in Kamareddy district.

Millennium Post- 12- July-2022

Rains claim 14 lives in Gujarat, Madhya Pradesh

OUR CORRESPONDENT

NEW DELHI: At least 14 people were killed in rain-related incidents in Gujarat and Madhya Pradesh and thousands were moved to safety as heavy downpour lashed parts of west and central India on Monday.

Three persons were missing in Maharashtra's Gadchiroli district after heavy rains and incessant downpour led to a rise in water levels of several rivers in Nashik district, where many temples, located on the bed of the Godavari river, were submerged.

Officials said three persons were swept away in overflowing nullahs in the last three days and their bodies were fished out later. However, three more persons are still missing after being swept away in the nullah, they said.

Mumbai and its adjoining areas also received moderate showers on Monday.

After eluding the capital for over a week, rains lashed parts of Delhi on Monday afternoon bringing temporary relief from the muggy weather conditions. However, by evening, the weather again turned humid.

Moderate rainfall occurred at most places in Rajasthan



Commuters wade through a waterlogged road after heavy rain in Ahmedabad

PTI

PM Narendra Modi and Union Home Minister Amit Shah assured Gujarat of all possible help from the Centre

while isolated places received heavy rainfall in the last 24 hours ending Monday morning, weather officials said.

At least seven people were killed as heavy rains pounded several parts of south and central Gujarat districts, causing a flood-like situation in many areas, while over 9,000 people were relocated and 468 rescued.

The Met department issued a warning of heavy to very heavy rainfall with isolated extremely heavy rains in Dang, Navsari, Valsad, Tapi and Surat during the next five days.

Prime Minister Narendra Modi and Union Home Minister Amit Shah assured Gujarat of all possible help from the Centre.

In Madhya Pradesh, the Met department issued an orange alert for heavy to very heavy rainfall in 33 of 52 districts of the state, while lightning amid steady downpour claimed seven lives in the last 24 hours.

The India Meteorological Department (IMD) said very heavy rainfall in the 64.5 to 204.4 mm range was likely to lash 33 districts.

The Hindu- 12- July-2022

SC to hear T.N. plea on Mekedatu

Planning of the project is in violation of the Tribunal's decision, says petition

LEGAL CORRESPONDENT
NEW DELHI

The Supreme Court on Monday agreed to hear on July 19 a plea by Tamil Nadu to restrain the Cauvery Water Management Authority from deliberating or passing any order in regard to the Detailed Project Report (DPR) submitted by Karnataka.

The application by Tamil Nadu, represented by senior advocate G. Umapathy and advocate D. Kumanan, was mentioned before a Bench led by Justice A.M. Khanwilkar.

Tribunal decision

It has stated that the planning of the Mekedatu project, with a capacity of 67.16 tmcft, power generation of 400 MW and estimated at



Tamil Nadu said the proposed construction of the reservoir by Karnataka would have a 'cascading effect'. ■FILE PHOTO

₹9,000 crore, was in "gross violation" of the decision of the Cauvery Water Disputes Tribunal of February 5, 2007, which was affirmed by the Supreme Court itself on February 16, 2018.

"The entire objective of

the Tribunal's final decision is to ensure that the pattern of the release of water to the downstream State to meet irrigation interests is not jeopardised," Tamil Nadu said.

Tamil Nadu said the Cauvery Water Management

Authority (CWMA) cannot deliberate or pass any directions on the project when the Supreme Court was seized of the State's applications to direct the Central Water Commission to reject and return the DPR for the project and restrain the Environment Ministry from entertaining any application for clearance relating to the Mekedatu project.

Tamil Nadu said the proposed construction of the reservoir by Karnataka would have a "cascading effect" on the daily and monthly inflows during the crucial months of June to September and "prejudice the livelihood of lakhs of inhabitants of Tamil Nadu depending on the flows from the upstream in Karnataka".

The Morning Standard- 12- July-2022

Godavari in spate, high alert sounded

EXPRESS NEWS SERVICE
@ Rajamahendravaram/Vijayawada

A high alert has been sounded in agency regions of Eluru, Alluri Sitarama Raju (Rampachodavaram region) East and West Godavari, and Dr. B.R. Ambedkar Konaseema districts with increasing flood levels in the Godavari river.

With heavy inflows from the upstream following torrential rains lashing the upper catchment areas in Telangana and Chattisgarh, the Godavari river is swelling with flood water.

At 5:25 p.m. the surplus water was released downstream of Dowleswaram Barrage at 7.2 lakh cusecs and expected to cross 10 lakh mark by Midnight. First level warning is likely to be issued at that time.

Water resources department officials expect the flood levels to increase further, given that a third warning signal has been issued at Bhadrachalam located upstream of the Polavaram project. The flood levels at the Polavaram project are increasing hour by hour, and all the 48 gates of the project have been opened. Nearly 9 lakh cusecs water has been discharging downstream to Dowleswaram barrage.

According to Dowleswaram Barrage Superintendent Engineer Narasimha Murthy it would take 18 hours for water to travel from Bhadrachalam to Dowleswaram. From Polavaram to Dowleswaram it takes about four hours, he added.

"As a precautionary measure we have started strengthening the banks at weaker points

At Polavaram project flood situation being monitored closely. Flood water level at Polavaram spillway rose to 32.1 meter. The trend is rising and we expect it to continue for another 4-5 days," he explained. At Kuntur, the confluence of Sabari river with Godavari river, the flood-level rose to 36 meters.

With flood levels increasing, several villages upstream of the project were inundated. Gandhi Pochamma temple in Devipatnam mandal of Alluri Sitarama Raju district has been completely submerged.

Precautionary measures have been taken in VR Puram, Kuntur, Chintur and Yetapaka mandals of the district. Vehicular traffic affected due to water flows on roads in VR Puram and Kuntur mandals.

Mint- 12- July-2022

Ammonia, phosphate levels way beyond safety limits in Yamuna

Swati Luthra

swati.luthra@livemint.com

NEW DELHI

Increased levels of ammonia, phosphates and total dissolved solids (TDS)—way beyond their safety limits—have been observed in the Yamuna, an official of the Delhi Jal Board (DJB) said. The official said the high levels of these pollutants, insufficient supply of raw water and dry river beds have affected water supply in the national capital.

The ammonia concentration in the river has increased to two parts per million (PPM), higher than the safety limit of 0.5 PPM. This affected the water supply in parts of Delhi on Friday and Saturday, with the water treatment plants (WTP) at Wazirabad, Chandrawal and Okhla running at capacity to treat the polluted water with chlorine. "The treatment plants are stopped by DJB when the content of ammonia is high and cannot be treated. This is what affects the supply of water," the spokesperson from DJB said.

Ammonia levels in water are also harmful for aquatic life because they make it more



Ammonia levels have increased to 2 PPM. REUTERS

alkaline. The recent discovery of a large number of dead fish in the Yamuna can also be linked to the ammonia toxicity. "Since the availability of raw water is less, the levels of ammonia have gone up. The levels will come down with the onset of monsoon in Delhi," the spokesperson added. Levels of phosphate, a pollutant which is responsible for a toxic white foam in the river, have also increased from the safety limit of 0.1 PPM to 0.7 PPM. "We have identified new pollutants in the Yamuna which should not be there. The levels of

phosphate should be not more than 0.1 PPM but we are observing them to be 0.7 PPM at the moment," a government official said.

Phosphates are an ingredient used in many detergents. Domestic wastewater, industrial effluents, idol immersion, pesticide residue and untreated sewage are some of the sources of this pollutant in the river. "Lakhs of unauthorized industries that release effluents in the river are the leading cause of the pollution," said Manoj Mishra, convener, Yamuna Jiye Abhiyan.

The TDS levels in the river have also shot up to 600 PPM which indicates heavy pollution, as compared to the regular levels of TDS of around 100-150 PPM. "The recent cloud burst has resulted in a lot of sediment in the water which has led to the high levels of TDS. The water, once treated at the WTP, will have the normal level of TDS," the DJB spokesperson said.

Queries sent to the Delhi Pollution Control Committee (DPCC) and Central Pollution Control Board (CPCB) on Friday remain unanswered.

Haribhoomi- 12- July-2022



हरिभूमि

छत्तीसगढ़, मध्यप्रदेश, हरियाणा व दिल्ली से एक साथ प्रकाशित

समाचार ही नहीं, विचार भी

बारिश ने मचाई
तबाही

बस्तर में टापू बने 60 गांव

हरिभूमि न्यूज ►► कोटा

बारिश के देश के कई इलाकों में भारी तबाही मचाई है। महाराष्ट्र में लगातार हो रही तेज बारिश छत्तीसगढ़ और तेलंगाना के लिए मुसीबत बनती जा रही है। गोदावरी नदी का जलस्तर खतरे 51 फीट के ऊपर बह रहा है। इसके चलते छत्तीसगढ़ से तेलंगाना और

आंध्र प्रदेश को जोड़ने वाला हाईवे डूब गया है। वहीं, सुकमा के कोटा में बाढ़ जैसे हालात हो गए हैं। बस्तर के बीजापुर और कोंडागांव में भी हालात बिगड़ गए हैं। कोंडागांव में 60 गांव टापू बन गए हैं। दक्षिण छत्तीसगढ़ में अब भी भारी बारिश की संभावना बनी हुई है। बताया जाता है कि शबरी गोदावरी के तटों के करीब ►► शेष पेज 04 पर



प्रशासन ने जारी किया अलर्ट

मौसम विज्ञान के अनुसार सुकमा जिले में लगातार हो रही अतिवृष्टि तथा पड़ोसी राज्य तेलंगाना के मद्राचलम में गोदावरी नदी का जलस्तर खतरे के निशान पर होने से बैक वाटर से जिला सुकमा की नदी नाले उफान पर आने की प्रबल संभावनाएं हैं। आगामी 48 घण्टे में अति भारी वर्षा को देखते हुये जर्जर मक्नों, झोपड़ियों, विद्युत पोलों, सूखे खड़े पेड़ों आदि प्रभावित होने की संभावना है।

देश का ऐसा हाल

गुजरात में स्कूल-
कॉलेज बंद

अहमदाबाद समेत गुजरात के दक्षिण एवं मध्य भागों में स्थित विभिन्न जिलों के कई हिस्सों में पिछले 24 घंटे में भारी बारिश होने से निचले इलाकों में बाढ़ जैसी स्थिति पैदा हो गई। 6 जिले छोटा उदपुर, डांग, नर्मदा, वलसाड, नवसारी और पंचमहाल में बाढ़ के कारण स्कूल-कॉलेज बंद कर दिए गए हैं।

मप्र में हाईअलर्ट

असम, गुजरात और महाराष्ट्र के बाद अब मध्यप्रदेश में भी भारी बारिश का हाई अलर्ट जारी किया गया है। मौसम विभाग के मुताबिक, मध्यप्रदेश के मोपाल, इंदौर और जबलपुर समेत 33 जिलों में भारी बारिश के पूरे आसार हैं।

चार राज्यों में
ऑरेंज अलर्ट

मौसम विभाग ने रविवार को केरल, कर्नाटक, तेलंगाना और महाराष्ट्र के लिए रेड अलर्ट जारी किया है। विभाग के मुताबिक केरल के चार जिले कोझिकोड, वायनाड, कन्नूर और कासरगोड में अगले 24 घंटों में भारी के बहुत भारी बारिश होने की संभावना है। तेलंगाना और महाराष्ट्र शनिवार से रेड अलर्ट पर हैं

बिहार-झारखंड
बारिश को तरसे

उत्तर, बिहार, झारखंड और उत्तर प्रदेश के कई इलाके अभी बारिश को तरस रहे हैं, यहां 4 दिन बाद बारिश होने की उम्मीद जताई जा रही है।

मैदानी इलाकों
में कम बारिश

Rajasthan Patrika- 12- July-2022

मूसलाधार : एनडीआरएफ व एसडीआरएफ की 18-18 टीमें तैनात गुजरात के आठ जिलों में बाढ़ के हालात, 24 घंटे में 7 और मौतें

चार दिन तक भारी बारिश की चेतावनी

पत्रिका न्यूज नेटवर्क
patrika.com

अहमदाबाद/गांधीनगर. गुजरात के आठ जिलों में भारी बारिश के कारण पिछले 24 घंटे में 7 लोगों की मौत हो गई। सबसे ज्यादा प्रभावित जिले भरूच, तापी, नर्मदा, सूरत, वलसाड, डांग और छोटा उदेपुर हैं। कई इलाके पानी में डूबे हुए हैं। राहत और बचाव कार्य के लिए एनडीआरएफ और एसडीआरएफ की 18-18 टीमें तैनात की गई हैं। मौसम विभाग के

अहमदाबाद : 12 घंटे में साढ़े 9 इंच बारिश

अहमदाबाद में 12 घंटे में औसतन साढ़े 9 इंच बरसात हुई। इससे कई जगह जल-जमाव के हालात पैदा हुए। सोसाइटी, घरों, मोहल्लों के साथ दुकानों में पानी घुस गया। आठ घंटे बाद भी पानी नहीं उतरा।

मुताबिक गुजरात के विभिन्न हिस्सों में अगले चार दिन तक भारी बारिश जारी रहने के आसार हैं।

गुजरात@पेज10

अमरनाथ यात्रा फिर शुरू

जम्मू. बादल फटने के बाद दो दिन स्थगित रही अमरनाथ यात्रा सोमवार को फिर शुरू हो गई। केंद्रीय रिजर्व पुलिस बल की कड़ी सुरक्षा के बीच 110 वाहनों में 4,026 तीर्थयात्रियों का 12वां जत्था भगवती नगर यात्री निवास से रवाना हुआ। अधिकारियों ने बताया कि 30 जून से शुरू हुई अमरनाथ यात्रा के दौरान अब तक 1.13 लाख से अधिक तीर्थयात्री पवित्र गुफा में बर्फ से बने शिवलिंग के दर्शन कर चुके हैं।

Rajasthan Patrika- 12- July-2022

18 साल की बारिश के आंकड़ों पर तैयार हुई बाढ़ के लिहाज से अति

संवेदनशील गांवों की सूची, दूसरी ओर मौसम विभाग ने प्रदेश में जारी की भारी वर्षा की चेतावनी

खतरे के 'निशान' पर 917 गांव

अलर्ट

बस्तर के दो जिले लाल निशान पर

बीजापुर और नारायणपुर में भारी से अति भारी बारिश की चेतावनी

राहुल जैन
patrika.com

रायपुर. लगातार हो रही बारिश की वजह से बस्तर क्षेत्र के कुछ हिस्सों में बाढ़ के हालात निर्मित हुए हैं। इसके बाद आपदा एवं प्रबंधन विभाग सक्रिय हो गया है। वहीं विभाग ने 18 साल की बारिश के आंकड़ों के आधार पर 917 गांवों की सूची तैयार की है, जो कि बाढ़ के लिहाज से अति संवेदनशील है। यदि इस साल मौसम विभाग की चेतावनी के अनुसार बारिश होती है, तो इनमें से अधिकांश गांवों में बाढ़ के हालात निर्मित हो सकते हैं। आपदा एवं प्रबंधन विभाग की सूची के मुताबिक राज्य के दक्षिणी भाग के बीजापुर क्षेत्र में सबसे ज्यादा बारिश होती है।

नौ जिले शहरी क्षेत्रों में जलभराव का खतरा

विभाग की ओर से जारी सूची के मुताबिक प्रदेश के 9 जिले ऐसे हैं, जहां के शहरों में बाढ़ व जलभराव का खतरा रहता है। इसमें रायपुर, धमतरी, राजनांदगांव, बिलासपुर, मुंगेली, जाजगीर-चापा, रायगढ़ और बस्तर जिले शामिल हैं।

इस वजह से इस क्षेत्र में हर साल बाढ़ के हालात बनते हैं। अभी भी बीजापुर के कई क्षेत्र में बाढ़ के हालात हैं। यहां के 90 गांवों को अति संवेदनशील की श्रेणी में रखा गया है। बेमेतरा जिले के सर्वाधिक 110 गांव बाढ़ प्रभावित सूची में शामिल हैं।



जगदलपुर/कोंटा/बीजापुर. बस्तर में लगातार हो रही बारिश से बस्तर का जन जीवन बुरी तरह से प्रभावित हुआ है। गोदावरी नदी का बैक वाटर बढ़ने से छत्तीसगढ़ का तेलंगाना-आंध्र और ओडिशा का सम्पर्क कट गया है। वहीं दोरनापाल-जगरगुंडा मार्ग पर मुकरम नाला भर जाने के कारण दो दर्जन गांवों का सड़क संपर्क जिला मुख्यालय से कट गया है।

रायपुर जिले में रायपुर, आरंग, अभनपुर और तिल्दा के 69 गांवों को भी इसमें शामिल किया गया है।

अब तक तीन बार भीषण बाढ़ का सामना करना पड़ा : राज्य निर्माण के बाद से छत्तीसगढ़

में अब तक तीन बार भीषण बाढ़ आई है। इसमें गांव के गांव पानी में डूब गए थे। पहली बार भीषण बाढ़ 2005 में दूसरी बार 2007 में और आखिरी बार 2018 में आई थी। नदियों का पानी प्रमुख शहरों

के रिहायशी इलाकों तक पहुंच गया था।

यह है जिले और अति संवेदनशील गांवों की संख्या : सुकमा-50, जगदलपुर-37, नारायणपुर-14, बीजापुर-90,

दत्तेवाड़ा-17, कांकेर-79, सूरजपुर-64, रायपुर-69, गरियाबंद-39, धमतरी-77, बलौदाबाजार-101, दुर्ग-92, बालोद-3, बेमेतरा-110, राजनांदगांव-75

रायपुर. प्रदेश में पिछले कुछ दिनों से अषाढ़ की झमाझम बारिश हो रही है। आने वाले दिनों में इसी तरह की बारिश की संभावना बनी हुई है। वहीं मौसम विभाग ने प्रदेश में इस सीजन में पहली बार रेड अलर्ट जारी किया गया है। बस्तर संभाग के बीजापुर व नारायणपुर जिले में अति भारी बारिश और वज्रपात की चेतावनी जारी की गई है।

इसके अलावा दत्तेवाड़ा, कोंडागांव, बस्तर व महासमुंद जिलों में अर्रिज अलर्ट जारी किया गया है। इन जिलों में भी गरज-चमक के साथ भारी वर्षा होने को लेकर सतर्क रहने को कहा गया है। रायपुर, बलौदाबाजार, गरियाबंद, धमतरी, कांकेर व राजनांदगांव जिले में यलो अलर्ट जारी कर तेज बारिश की चेतावनी दी गई है।

कहां कितनी वर्षा

