

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-27-नवंबर-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



Times of India 27-November-2020

High ammonia to impact water supply

TIMES NEWS NETWORK

New Delhi: After a respite of four weeks, the ammonia levels in the Yamuna have once again started rising, prompting Delhi Jal Board (DJB) to issue an advisory that the supply may be affected in large parts of the city from Friday.

The levels of the pollutant in the Wazirabad pond are high and on an increasing trend, DJB said on Thursday. "The production at Wazirabad, Chandrawal and Okhla water treatment plants is likely to be affected and water may be available at low pressure in the morning and evening of Friday and so on, till the ammonia level in the Yamuna reduces to the treatable limit," it added.

The areas likely to be affected include Civil Lines, Hindu Rao Hospital and adjoining areas, Kamla Nagar, Shakti Nagar and adjoining areas, Karol Bagh, Paharganj and NDMC areas, Rajendra Nagar, Patel Nagar, Baljeet Nagar, Prem Nagar, and Inderpuri and adjoining areas.

A senior DJB official said various parts of south Delhi like Kalkaji, Govindpuri, Tuglaqabad, Sangam Vihar, Ambedkar Nagar, Prahladpur and adjoining areas could also be impacted.

The list of vulnerable areas includes areas near Ramliia Maidan, Delhi Gate and Subhash Park, Model Town, Gulaabi Bagh, Punjabi Bagh, Ja-

hangirpuri, Moolchand, South Extension, Greater Kailash, Burari and adjoining areas, and parts of Cantonment.

"Adequate number of water tankers are being deployed. We are working relentlessly, in collaboration with Haryana, to restore normal water supply," DJB vice-chairman Raghav Chadha. Water tankers will be available through DJB's helplines.

The city had faced a similar problem on October 30-31. DJB has the capacity to treat ammonia levels up to 0.9ppm, beyond which toxic byproducts make the treated water unfit for human consumption.

Some parts of the city will

also witness a low-pressure supply on Saturday evening and Sunday morning due to a scheduled interconnection work for the Pragati Maidan integrated transit corridor development project. These areas include Daryaganj, places around Pragati Maidan, Kaka Nagar, CGO Complex, Lodhi Road, Nizamuddin, NDSE and GK-South.

To facilitate the construction of a tunnel, the work is on to shift 900mm main supply line from T-junction of Bhairon Marg to the abandoned railway line near Indian Oil Petrol Pump on Ring Road opposite Pragati Power Station, said an official.

DJB has advised residents in all affected areas to store water in advance.

0.9
PPM AMMONIA LEVELS CAN BE TREATED BY DJB

Hindustan Times 27-November-2020



Floodwaters in residential areas of Chennai after heavy rain triggered by cyclone Nivar. The severe cyclone slammed into the country's southern coast early on Thursday, killing at least four people uprooting trees and power lines, and damaging houses and roads in Tamil Nadu, Puducherry and Andhra Pradesh. Nivar weakened to a cyclonic storm over the course of the day, allowing the states to kick-start essential services and public transport. Related story on page 11ANI

Deccan Chronicle 27-November-2020

Cyclone Nivar rips apart villages in AP

DC CORRESPONDENT
NELLORE, NOV. 26:

Cyclone Nivar has thrown life out of gear in Nellore and Chittoor districts, apart from other districts in the Rayalaseema region. Under the influence of the Cyclone, heavy downpour associated with gale winds uprooted as many as 800 electric poles and 100 odd trees across Nellore district. As a result, scores of villages and some towns plunged into darkness, and traffic movement was affected due to the fallen trees.

Traffic on the National Highway No 16 that connects Chennai and Kolkata was affected, and vehicles were stranded for over eight km in view of

PG 5: TS LIKELY TO GET RAIN DUE TO CYCLONE NIVAR

water overflowed from the Pambaleru stream between Gudur and Manubolu. Although the movement of two-wheelers and autorickshaws was restricted to allow the traffic of cars and heavy vehicles, they moved at a snail pace. A diversion road constructed on the highway, where the road had breached during heavy rains witnessed in 2015, to build a new bridge led to water stagnation and overflow on the road.

■ Page 5: Links to many villages cut off

Impact of Nivar



A bridge on National Highway 565 collapses at Lingasamudram, cutting off the road link between Rapur and Venkatagiri in Nellore district on Thursday.

— DC

Deccan Chronicle 27-November-2020

IMD WARNS OF LIGHT RAINS IN PARTS OF HYD

DC CORRESPONDENT
HYDERABAD, NOV. 26

The city will experience light rains at isolated places on Friday, under the influence of Cyclone Nivar, say meteorologists.

Going by the records of Telangana State Development Planning Society, light rainfall was recorded, especially along the northern and eastern corridors. Places like Moula Ali, Alwal, Monda Market, among others, received close to 23 mm of rainfall in the wee hours of Friday. The maximum temperature too dropped by three notches below normal to 25.7 degrees Celsius.

However, the minimum temperature recorded was 19.5 degree Celsius, three above normal. Speaking to *Deccan Chronicle*, Mahesh Palawat, a meteorologist with Skymet, said, "There are chances of light rainfall on Friday. But, these rains would remain locked to the south-eastern regions of Telangana."

The Statesman 27-November-2020

DJB VC asks officials to prevent release of any untreated effluents into Yamuna

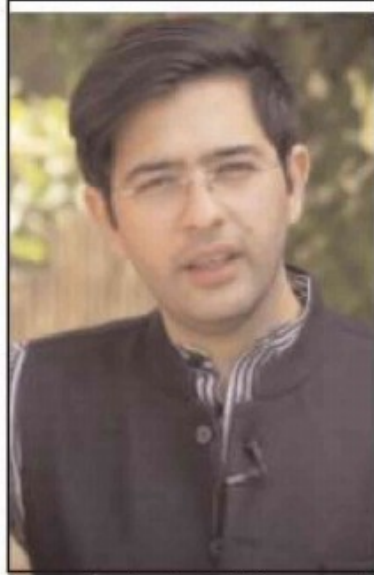
STATESMAN NEWS SERVICE

NEW DELHI, 26 NOVEMBER

Delhi Jal Board (DJB) Vice Chairman Raghav Chadha along with the Chief Engineer, the Executive Engineer, the STP management team and senior officials of the DJB inspected the 40 MGD Pappankalan sewage treatment plant at Dwarka on Thursday and issued directions to the officers concerned to get Phase-I bio-digester functional soon.

Chadha also directed the officers to ensure that the tapping of drains into the interceptor sewer project should be 100 per cent so that no untreated effluent is released into the Yamuna river.

He said that the Pappankalan sewage treatment plant (STP) had two bio-digestors. While the Phase-II of the STP is functional, the Phase-I has not been functional for some time despite



the completion of the requisite electrical and mechanical work.

On finding out the reason for such delay, Chadha spoke to the contractor concerned, reprimanded him, issued him a show cause notice, and gave strict instructions to complete the work within 30 days.

These two bio-digestors in

the Pappankalan STP have a collective capacity to produce 15,000 units of electricity. However, due to the Phase-I not functioning, only 8,900 units of power was produced. This power generation is for captive consumption.

Taking cognisance of this, Chadha directed that the work related to the Phase-I should begin as soon as possible so that the generation of electricity along with sewage treatment could continue as expected.

During his visit, the DJB Vice Chairman inspected the functioning of the machinery of the Pappankalan STP.

During the inspection, Chadha noticed that a portion of the Phase-II aeration tank was malfunctioning due to which the tank was not functioning at full capacity. Following this, he instructed the officials on the site that the tank should be rectified as soon as possible.

Telangana Today 27-November-2020

[Nature's Wrath]

Cyclone Nivar wreaks havoc

Three killed; several houses damaged, trees and power lines uprooted in TN and Puducherry

IANAS
CHENNAI/PUDUCHERRY

Three persons were killed and an equal number injured as the very severe cyclonic storm Nivar wreaked havoc in Tamil Nadu and Puducherry on Thursday.

According to the Tamil Nadu government, three persons lost their lives due to rain related incidents and three got injured. The State government also said that 26 cattle had also died in the storm. On its way the cyclone also damaged several houses, uprooted trees and power lines in Tamil Nadu's Cuddalore, Marakkanam and in Puducherry also. A total of 101 houses, including thatched huts and tiled houses were damaged by cyclone, the Tamil Nadu government said.

According to the government, about 380 trees were uprooted by Nivar and 14 acre banana plantation was also damaged. In Tamil Nadu's Villupuram district, police said the fallen trees



Puducherry Chief Minister V Narayanasamy takes stock of a storm-affected area, in the aftermath of cyclone Nivar, in Puducherry, on Thursday. — Photo: PTI

have been removed to ease the flow of traffic. The government said it was carrying out the repairs quickly to restore power lines.

About 2.27 lakh persons have been housed in 3,085 relief camps. Chief Minister K Palaniswami appreciated

the work done by the Greater Chennai Corporation and Greater Chennai Police in removing the fallen trees and helping the needy. The Chief Minister also visited Cuddalore to inspect the cyclone damages and meet the affected people.

In Puducherry several trees were uprooted by the cyclone and power supply was disrupted. Puducherry Chief Minister V Narayanasamy told a news channel that power supply will be restored in a phased manner on Thursday itself.

Torrential rains in AP, one dead

AMARAVATI: Normal life was thrown out of gear as heavy rainfall ranging from 6 cm to 30 cm battered at least half of Andhra Pradesh under the influence of cyclone Nivar, leaving one dead.

Another farmer was feared washed away while NDRF personnel rescued two others from a reservoir in Chittoor district. According to the State Disaster Management Authority, SPS Nellore, Chittoor, Kadapa, Krishna, Prakasam and East Godavari districts received heavy to extremely heavy rainfall at more than 177 places.

Other districts like Anantapuramu, Kurnool, Guntur and West Godavari also received moderate to heavy rainfall. It said gales with a speed of 45-65 kmph were lashing SPS Nellore and Chittoor districts bordering Tamil Nadu. PTI



A vehicle crosses the snow-covered roads during the fresh heavy snowfall, at Baramulla in Kashmir on Thursday. — Photo: ANI

Millennium Post 27-November-2020

ABOUT 2.30 LAKH PEOPLE ACCOMMODATED IN RELIEF CAMPS

At least 4 killed in Tamil Nadu, Andhra as Nivar crosses coast near Puducherry

CHENNAI: At least three people were killed in Tamil Nadu, over 1,000 trees uprooted and some low-lying areas marooned due to water-logging following heavy rains on Thursday as severe cyclonic storm Nivar made landfall near Puducherry. Also, heavy to extremely heavy rainfall wrecked havoc to crops in thousands of acres in several districts of Andhra Pradesh and left one person dead, besides damaging the road network.

Another farmer was feared washed away while National Disaster Response Force (NDRF) personnel rescued two others from a reservoir in Chittoor district as parts of



An aerial view of flooded Mudichur area following heavy rain triggered by Cyclone Nivar, in Chennai, on Thursday

PTI

the state, including districts bordering Tamil Nadu, were lashed by heavy rains since Wednesday evening.

Subsequently, Nivar weakened into a cyclonic storm and further into a deep depression, centered about 50 km west-

southwest of Tirupati at 1430 hrs, the India Meteorological Department (IMD) officials said.

According to IMD, it is to weaken into a depression during the next six hours.

About 2.30 lakh people have been accommodated in relief camps following the cyclone, Tamil Nadu Chief Minister K Palaniswami said.

Earlier, heavy rains lashed Tamil Nadu and Puducherry as Nivar made landfall in the early hours, leading to inundation and uprooting of trees.

Union Home Minister Amit Shah tweeted, "We are closely monitoring the situation in Tamil Nadu and Puducherry in the wake of

Cyclone Nivar.

Have spoken to CM Shri@EPSTamilNadu and CM Shri@VNarayanasami and assured all possible help from the centre.

NDRF teams already on ground to help people in need."

In Tamil Nadu, three people, including a woman, were killed in rain related incidents such as tree and wall collapses here, nearby Ponneri and Villupuram, authorities said.

Officials said about 1,086 trees were uprooted in Tamil Nadu and almost all of them have been removed. In a few places, overhead electricity cables snapped as heavy trees fell over them and also some vehicles.

Continued on P4

The Hans 27-November-2020

THE HANS INDIA

Dams in Tirumala fill to the brim

HANS NEWS SERVICE
TIRUPATI

ALL the five dams in Tirumala are full to their capacities and TTD authorities have opened up the gates of Gogarbhram and Papavasanam dams. In the last 24 hours, starting from 8 am of Wednesday till 8 am of Thursday. The rainfall recorded in Papavasanam is 313mm (697.14FRL as against its capacity of 698.85FRL at Gogarbhram-247mm (2,894 FRL and its full to its capacity), Akasaganga is 176 mm (865 FRL and it is also brimming with full capacity) while at Kumaradhara and Papupudhara the rainfall recorded is 155 mm each (both dams capacity is 898.24 FRL and both are full).

With the opening of gates of the dams in Tirumala the waters cascading from the hills causing inundation of many areas down the hills in Renigunta, Yerpedu and Srikalahasti mandals and also leading to flash floods due to the streams including Rallakaluva in spate causing damage to standing crops in the mandals. The beauty of the Seven Hills enhanced with the streams flashing out at different points both in up and down ghat roads due to the non-stop downpour in the last two days providing a cynosure to the visiting pilgrims and denizens. The Malavadi Gundem, Pancha Theerthams, Kapilatheertham are seen gushing out from the top of the mountains due to the non-stop rains in the last two days. Pilgrims were seen



relishing and capturing the beauties of nature in their mobile braving the inclement weather at several points on the ghat roads.

Meanwhile due to incessant rains from the past two days, the Chakratheertham is gushing out in full swing. As the Chakratheertha Mukkoti is on Thursday, the team of archakas, temple staffs performed the celestial puja to the holy waters by offering turmeric, vermilion, flowers and Harati. After so many years, this torrent is in its full swing during its Mukkoti.

The Pioneer 27-November-2020

Chhattisgarh scoops National Water Award

PIONEER NEWS SERVICE ■
NEW DELHI/RAIPUR

The National Water Award for the year 2019 will be given to the State Chhattisgarh for commendable works on conservation and promotion of water sources in two of its districts – Bilaspur and Surajpur.

The project is part of the Narva Development Program by the Union Ministry of Water and has been completed in two years time under the leadership of Chief Minister Bhupesh Baghel ranking its districts first in the category across the country.

While Bilaspur has completed a project for renovation of the river and drains, district Surajpur has completed a project on water conservation.

The award will be given this month end also complimenting Baghel for giving a

new lease of life to the rural economy of the state with the vision of saving the four icons of Chhattisgarh- 'Narva, Garuva, Ghurwa and Bari'.

Under Narva program, large number of rivers and drains are being conserved and promoted in all districts of the state. With this, availability of drinking water is ensured, along with the development of irrigation resources, and recharge of ground water, giving a new life to the rural economy.

A Government information said water enrichment structures will be built on 58 drains of Indravati Tiger Reserve, 42 at Guru Ghasidas National Park, 28 on Achanakmar Tiger Reserve, 11 of Kanger Valley National Park, 10 of Udanti Sitanadi Tiger Reserve and two drains of Tamoripingala Elephant Reserve.

NIVAR EFFECT

Andhra: 164 places receive more than 60 mm rainfall

Amaravati: In the past 24 hours till Thursday morning, 164 places in Andhra Pradesh witnessed a rainfall of more than 60 mm as the very severe cyclonic storm Nivar lashed the whole state.

According to the Meteorological department, five places in Nellore district registered the highest rainfall - APFT Colony (302.7 mm), Boggulamitta Ward (272.7 mm), MPP School (264 mm), Summer storage tank (242.7 mm) and Thatipatri (239.5 mm).

Chittoor district Collector Narayan Bharat Gupta said an average of 8.6 cm rainfall lashed a few places in the district on

Wednesday.

"Varadaiyapalem, Yerpedu, Srikalahasti, Satyavedu, Nagulapuram, Vijayapuram and Narayanavanam mandals witnessed rainfall more than 12 cm," said Gupta.

Due to heavy inflow, he said the gates of the major reservoirs were being opened to release water. Advising caution to the public, the Collector said people should not attempt to cross the roads even if the water flow is less.

"We request you to stay at home safely for one or two days, until the situation gets better," said Gupta. He said the district administration shut roads in K.V. Puram and

Pichapuram because of the heavy outflow of rain water.

Such is the severity of Nivar that most parts of West Godavari district have been witnessing rainfall since Wednesday night.

It has been continuously raining from around 9 p.m. on Wednesday night in Bhimavaram and several villages in its vicinity such as Seesali, Bondada, Kalla, Kallakuru, Doddanapudi, Chinnapulleru and others.

It did not rain in these places during the day time on Tuesday, but it was windy and mildly sunny only for a short time. IANS

The Pioneer 27-November-2020

निवार तूफान से तमिलनाडु में गई पांच लोगों की जान

● 130 किमी रफतार से चली हवाओं ने उखाड़े पेड़ बिजली और टेलीफोन के खंभे, भारी बारिश

पायनियर समाचार सेवा। नई दिल्ली

गंभीर चक्रवाती तूफान निवार से तमिलनाडु में कम से कम पांच लोगों की मौत हो गई और कई अन्य घायल हो गए। तूफान गुरुवार तड़के करीब 2.30 बजे 130 किमी. प्रति घंटे की रफतार से चल रही हवाओं के साथ पुडुचेरी तट से टकराया।

बेहद तेज हवाओं की जद में आए पेड़ और बिजली के खंभे उखड़ गए, जबकि जोरदार बारिश से तमिलनाडु और पुडुचेरी के कई इलाकों में बाढ़ आ गई। हवाई यातायात, मेट्रो रेल और बस परिवहन करीब 14 घंटे के बाद दोबारा शुरू हुआ। मौसम विभाग के अनुसार बंगाल की खाड़ी में एक और कम दबाव का क्षेत्र बन रहा है। इससे तमिलनाडु में 29 नवंबर से फिर भारी बारिश होने की संभावना है। तूफान की

तीव्रता गुरुवार दोपहर तक कमजोर पड़ गई। इसके बाद पुडुचेरी में धारा 144 हटा ली गई है। दोनों प्रभावित राज्यों के कई इलाकों में रेल, हवाई और सड़क यातायात खोल दिया गया। शुरुआती अनुमान के मुताबिक, तूफान और भारी बारिश से दक्षिणी राज्यों में हजारों एकड़ धान की फसलें नष्ट हो गई हैं।

रिपोर्ट के अनुसार, तमिलनाडु में चक्रवाती तूफान के कारण कम से कम पांच लोगों की जान चली गई और कई अन्य घायल हो गए, जबकि पुडुचेरी से किसी भी तरह के जानमाल के नुकसान की सूचना नहीं है। तूफान से तमिलनाडु के कुड्डलोर, मारक्कणम और कहीं-कहीं पुडुचेरी में घरों को नुकसान पहुंचा है। पेड़ और बिजली लाइनें क्षतिग्रस्त हो गई हैं। आंध्र प्रदेश से भी एक व्यक्ति की मौत की खबर है। केंद्रीय गृह मंत्री अमित शाह ने गुरुवार को तूफान प्रभावित तमिलनाडु और पुडुचेरी के मुख्यमंत्रियों से बात की और उन्हें केंद्र की ओर से हर संभव मदद का आश्वासन दिया। आईएमडी ने ट्वीट कर कहा (शेष पेज 9)

Haribhoomi 27-November-2020

निवार ने बदला मौसम का मिजाज रायपुर सहित पूरे छत्तीसगढ़ में सुबह से बादल, ठंडी हुई हवाएं

हरिभूमि न्यूज ►► रायपुर

पुडुचेरी और मरक्कानम के बीच देर रात समुद्र तट से टकराए निवार चक्रवात का असर रायपुर सहित पूरे प्रदेश में सुबह से ही दिखना शुरू हो गया। बस्तर सहित ज्यादातर जगहों पर आसमान में बादल छाए हुए हैं और ठंडी हवाएं चल रही हैं। बिलासपुर में तो लोग दिन में अलाव तापते दिखाई दिए हैं। हालांकि मौसम विभाग ने दो-तीन दिन बाद बादल छंटने पर तेज ठंड की संभावना जताई है। चक्रवात के टकराने के समय हवा की गति 120 से 130 किमी प्रति घंटे रहने की संभावना है।



दो दिन के लिए यलो अलर्ट जारी, चलेंगी ठंडी हवाएं

रायपुर में सुबह करीब 9.30 बजे के बाद धूप निकली, लेकिन तेज हवाओं के चलते बेअसर ही रही। इसके बाद अपराह्न 3 बजे से फिर आसमान बादलों से ढंक गया। ठंडी हवाओं का असर अगले दिन शुक्रवार को भी पूरे प्रदेश में बना रहेगा। मौसम विभाग ने दो दिन में बारिश की चेतावनी दी है। यलो अलर्ट जारी किया गया है।

