

BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL  
Faridot House, Copernicus Marg, New Delhi - 110 001  
PRINCIPAL BENCH

Original Application No.348 / 2021

In the Matter of:

Pradeep Kumar & Ors.

...

Applicants

Versus

Union of India & Ors.

...

Respondents

STATUS REPORT (AS ON 31.12.2023)

SUBMITTED ON BEHALF

OF THE RESPONDENT NO.4,

GREATER NOIDA INDUSTRIAL

DEVELOPMENT AUTHORITY (GNIDA)

New Delhi

Date: 01.01.2024

Respondent No.4 Authority

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STATUS REPORT (as on 31.12.2023) SUBMITTED  
ON BEHALF OF THE RESPONDENT No. 4  
GREATER NOIDA INDUSTRIAL  
DEVELOPMENT AUTHORITY (GNIDA)

Most Respectfully Showeth:

1. The abovesaid O.A No.348 / 2021 has been filed alleging discharge of sewage on open lands, roads, internal lanes and storm water drains in 93 villages falling in the jurisdictional area of the Greater Noida Industrial Development Authority.

2. The Applicant has alleged that the drains in village Saini, Vaidpura are over flowing with sewage, some of which is also going into the ponds. The cattle are being bathed in the open and cow dung has been discharged in the drain, as a result the water in the drain is

grey in colour. The Hon'ble Tribunal in para 9 of the Order dt. 3.8.2022 has been pleased to observe as under:

"9. Though as evident from Annexure III all villages have been provided with internal drainages but are yet to be connected to main sewer line which ultimately has to reach established 174 MLD STP. We further find that only 110-120 MLD is treated against the 174 MLD installed capacity. It is utmost necessary that all households and other establishments are connected to sewer line otherwise, it will remain defunct. No waste water be allowed to go into pond and within three months, the ponds in question be remediated and water quality be improved."

3. In the Order dt. 3.8.2022, this Hon'ble Tribunal has been pleased to record the aforesaid. Not all the ninety three villages mentioned in the Original Application are set out in the aforesaid Order. It has been noticed in the said Order that, as per Report placed by the Joint Committee, Septic tank and de-sludging points have been provided and that only 35% of the household have been connected to sewerage line. The Joint Committee Report in the Order has further noted that the village abadi is pre-existing i.e. has been in existence prior to constitution of the Greater Noida Industrial Development Authority. The said Report further records that Greater Noida has provided disposal of septage connected by de-sludging vehicles, so as to enable

disposal of the septage waste into nearby STPs for treatment and safe disposal. As a part of the phased development plans, GNIDA has included the villages in its sewerage plan for the city of Greater Noida and that household level connections in the villages are provided / being offered (as the Villagers have to agree to take sewerage connection being offered free of charge).

4. In compliance of the Order dt. 3.8.2022 passed by this Hon'ble Tribunal, the GNIDA had earlier filed a Compliance Report which is on record.

5. The GNIDA has relentlessly been working to achieve 100% result so that neither the sewage generated in the pre-existing villages is thrown in open drain and that the ponds in the area are equally protected, rejuvenated / restored. It is clarified that so far as the city of Greater Noida which is being developed on the lands acquired by the State by GNIDA is concerned, a proper sewage network has been laid which is connected to the STPs and no allottee of GNIDA is allowed to discharge any sewage or effluent, either in open drain or outside in any open area. The GNIDA has provided sewer connection to each and every allottee.

6. Reverting to the pre-existing villages, it is submitted that the Original Application refers to 93 villages. As regards the 70 villages noted in the order dated 3.8.2022 it is respectfully submitted that some of the names have been either been repeated or the majra have been

counted as a village or the name of villages have been split into two parts. The aforesaid is evident from the following:

Particulars	Name of villages
Villages counted twice - 2 nos.	Khera Dharamपुरा and Khoda Khurd
Name of Village is broken into two parts OR Majara of the Village counted as a separate village - 5 nos.	Birondi and Chakrasenpur, full name is Birondi Charasenpur (1 nos.). Deri Machha is Majra of Dhoom Manikpur (1 nos.) Deri Skinner is Majra of Dhoom Manikpur (1 nos.) Chamri Milak is Majra of Roja Yakubpur (1 nos.) Khera Dharamपुरा is Majra of Chapraula (1 nos.)

7. After accounting for the repetition etc. mentioned above, the following status is placed on record in regard to the remaining 63 villages:

Status & No. of villages	Name of Villages
Villages connected to STP, household level sewer connections details provided in this Report - 20 nos.	Bironda, Birondi, Dabra, Dereen, Dhadha, Ghori Bachhera, Gurjarpur, Habibpur, Jalpura, Junpat, Kulesra, Lakhnaavli, Malakpur, Mathurapur, Rajpur Bangar, Rampur, Sadopur, Sakipur, Satyana, and Surajpur.
Villages where GNIDA would undertake development in Phase-II --	Bisnoli, Chithera, Datavli, Kathera and Ramgarh (Chamrawali Ramgarh)

<b>5 nos.</b>	
Villages where GNIDA is yet to acquire land AND the land use yet to be finalized by GNIDA under its Master Plan - <b>18 nos.</b>	Ajayabpur, Bhanauta, Bholu Rawal, Bodaki, Chipyana Bujurg, Devla, Kailashpur, Kheri, Khodna Khurd, Pali, Palla, Rithori, Sadullapur, Saini, Shyorajpur, Sunpura, Tilapta, Karanvaas, and Vaidpura.
Villages to be connected to 137 MLD STP by 31.12.2024 - <b>3 nos.</b>	Makoda, Maycha and Thaap Khera.
Villages to be connected to existing 2 MLD (to be upgraded to 10 MLD) STP by 31.12.2024 - <b>6 nos.</b>	Aamka, Achheja, Chapraula, Jaun Samana, Roopvas, and Khera Dharampura.
Villages to be connected to 20 MLD STP by 31.03.2024 - <b>2 nos.</b>	Khairpur Gujjar, Tusyana
Villages to be connected to peripheral sewer line for connection to new 45 MLD STP which is to be constructed - <b>9 nos.</b>	Aimnabad, Bistrakh Jalalpur, Chipyana Khurd, Haibatpur, Itchhara, Milak Lachchhi, Patwadi, Roja Jalalpur, Roja Yakubpur (Chamri Milak, Majra of Roja Yakubpur)
Total - 63 villages	

8. It is clarified that as per the notification issued defining the industrial development area of Greater Noida there are 124 villages. Name of 1 village (i.e. Village Junedpur) is mentioned twice to actually the number goes down to 123 villages.

*Yad*

9. Out of the aforesaid 123 nos. of villages 2 nos. of villages i.e. Rohillapur and Rasulpur Rai have no habitation. Thus, no action is required for these two villages. It is further clarified that the village abadi of 6 nos. of villages fall in NOIDA territory, though some uninhabited part of these six nos. of village fall within the jurisdictional area of Greater Noida, as a result GNIDA cannot initiate any action on the abadi area of these 6 nos. of villages viz. Chaprauli Banger, Mohiyapur, Shahdra, Duda-heda, Mavai, Akbarpur Bahrapur, Nalgarha. Thus effectively the number of villages in the jurisdictional area of Greater Noida stands reduced to 115.

10. As submitted earlier, for these 115 nos. of villages a Compliance Report had been filed on 24.2.2023. Now the progress made thereafter is summarized by way of the following chart:

S.No.	Description	Status as on 24.02.2023	Status as on 31.12.2023
1	Village connected to STP	35	39
2.	Village to be connected to STP by March 2024	0	2
3.	Village to be connected to STP by end of financial year 2024	49	43
4.	Village to be connected	31	31

	with STP by the end of 2027 (after approval of land use Master Plan)		
5.	Total nos. of households in these villages	10,127	11,154
6.	Households with sewer connection.	5,466	7,280
7.	Sewer connection in progress	4,661	3,874
8.	De-sludging points	49	55
9.	De-sludging vehicles	35	35
10.	Villages with 100% household sewer connection	8	10

11. In all the pre-existing villages, GNIDA has carried out and continues to carry out extensive campaign to the persuade villagers to take a sewer connection, which is being provided free of cost. The impediment, which GNIDA is facing are :

- (i). is the reluctance on the part of the villagers to connect their houses to the sewer network as it would entail some breakage or construction within the houses.
- (ii). Villagers are draining cattle excreta / animal dung into drains causing chocking and overflow of the drains and increase of faecal matter in the drains. By way of sample, GNIDA is

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submitting GPS tagged photo from Sadullapur village before the Hon'ble NGT to present the general practice adopted by villagers to dispose cattle / animal dung into the drains. (ANNEXURE -1)

- (iii). Though GNIDA has been providing sewer connections free of cost but the villagers are hesitant to take sewer connections as they are apprehensive that in future they would have to pay sewer charges. (ANNEXURE -2)
- (iv). The access road have to be dug up to lay sewer line from individual houses to the manholes. The villagers are densely populated with narrow lanes, therefore laying of these connection is slow as the process creates hindrance to access and movement. The work has to be carried out great caution to avoid ingress and egress issued besides traffic issues. Thus work has to be carried out during the lean / odd hours. For the said reason, the work has to be halted multiple times during the day which adds to the time taken to provide connection provided the villager agrees to take the connection. (ANNEXURE - 3)
- (v). Service connections for water, gas pipelines and internet cables are laid beneath the roads. As a result, the coordination with electrical and water department, internet connection providers and gas connection providers further contributes to the delay. Except for water, the remaining departments are not under the administrative control of GNIDA.

*M.J.*

12. With a view to sensitize the residents of the pre-existing villages, GNIDA has been conducting information, education, communication in all the villages, requesting them to apply for sewer connections, which will be provided free of cost. Still, there is visible reluctance on the part of the villagers to take the sewer connections being granted free of cost. Despite all odds, GNIDA till date has been able to connect 7,280 nos. of connections, details whereof are set out in para 10 above. In 10 no. of villages, GNIDA has achieved 100% household sewer connections i.e. Aichher, Jaitpur-Vaishpur, Kyampur, Tugalpur,, Brahmpur Gajrola urf Nawada, Bironda, Birondi Tejpur, Gurjarpur, Namoli and Rampur Jagir. The civil construction work of intermediate pumping station has been completed 100% and the electrical work and commissioning is expected to be completed by end of the year 2024, whereafter 17 more villages would be connected to STP. **(ANNEXURE - 4)**

13. For addressing the issue in hand, a three tier approach has been adopted, involving the GNIDA directly, utilizing the services of Call Centers and hiring 95 nos. of Supervisors to monitor sewer issues in the villages. Further, GNIDA has also engaged the services of U.P. Jal Nigam to expedite the process of connecting the remaining villages to the STPs. It is expected that, by the end of the year 2024, another 45 nos. of villages would be connected to the STP, which already have a large treatment capacity. However, in the meanwhile, these villages have been provided access to de-sludging points. For the remaining 31 no. of villages, it is proposed that these too would be connected to the

*Kul*

STPs by the end of the year 2027. In the meanwhile, these villages have access to de-sludging points. (ANNEXURE - 5)

14. GNIDA has so far provided 55 nos. of de-sludging points for disposal of septage collected from the villages. Out of the 80 villages covered by the Septage Management Services, 60 fall within the radius of 5 Kms from the de-sludging points while the remaining fall within 10 Kms. It may be noticed that the Manual of Faecal Sludge Management, Min. of Jal Shakti, Govt. of India, vide Chapter III, provide for septage management facilities within a distance of 10 Kms. Thus the applicable norms are being adhered to. The persons, managing the de-sludging operations are provided PPE Kits. (ANNEXURE - 6).

15. In addition to the de-sludging points, GNIDA has also engaged 35 nos. of De-sludging Vehicles. Call Centers established have been attending to the calls relating to sewer, septage issue - whenever received for which Data is maintained. (ANNEXURE - 7)

### REG. PONDS

16. GNIDA has been able to identify 263 Ponds in its jurisdictional area, which are to be rejuvenated in first phase and details regarding the aforesaid are set out in the chart below.

S.No.	Description	Status as	Status as
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*Jul*

		on 24.02.2023	on 31.12.2023
1	Total nos. of ponds identified for rejuvenation / restoration	169	263
2.	Nos. of Ponds for which the in tendering process in on	74	8
3.	Ponds for which work has been awarded.	35	92
4.	Ponds for which work has already commenced.	29	126
5.	Ponds which are already rejuvenated / restored	17	19
6.	Ponds which are presently being rejuvenated / restored with the help of NGOs	14	18

17. In regard to the Ponds, it is submitted that the grey water, which flows from the households into drains, at times reaching the ponds is generated due to washing of animals, like cattle and dogs, vehicles and cleaning of household premises. GNIDA is trying to increase awareness regarding this.

18. GNIDA has been taking action, as directed the Hon'ble NGT, to ensure treatment of used water from before it enters the ponds. GNIDA has followed the suggestions of the Committee and designed Nature

*Xul*

Based Treatment System (DEWATS) to ensure low-cost and sustainable treatment options.

19. For restoration and rejuvenation of ponds, the action taken includes the work of removing weed, draining out water, desilting, construction of settling chamber, anaerobic digester and anaerobic filter, construction of mini-pond to act as constructed wetland and ensure removal of nutrients, creating islands within pond, bunding, fencing and plantation. The water flowing in drains is made to pass through 3 chambers i.e. the NBTS consists of Settler, Anaerobic Digester and Anaerobic Filter. Following this water will be collected in a mini-pond. From the mini-pond, water will overflow to the main pond. Image regarding pre and post intervention by GNIDA in cleaning and development of Ponds are annexed as **(ANNEXURE - 8)**.

20. GNIDA is developing all Ponds through provision of Nature Based Treatment Systems (DEWATS). The waste water generated in villages shall be treated in decentralized manner and treated water used for recharging of ponds.

21. GNIDA would welcome suggestions of experts in carrying out this work of restoration / rejuvenation of ponds.

22. The action taken in regard to the Recommendations made by the Committee appointed by this Hon'ble Tribunal is summarized in the **(ANNEXURE - 9)** to this Status Report.

*Yul*

23. GNIDA has been using treated water from the STPs for permissible uses like Horticulture, construction activities etc.

24. GNIDA has so far spent Rs. 15 crores (approx) in the works mentioned above in this Report.

25. GNIDA also agrees to take such other and further measures, which this Hon'ble Tribunal may deem fit and proper to direct.

#### PRAYER

It is most respectfully prayed that this Hon'ble Tribunal may graciously be pleased to :

- (i). accept this Status Report on record ;
- (ii). consider issuing directions to the Villagers to not to discharge sewage, cattle dung and etc into drains;
- (iii). agree to obtain sewer connection in a time bound manner ;
- (iv). pass such other and further directions which this Hon'ble Tribunal may deem fit and appropriate.

NEW DELHI

for

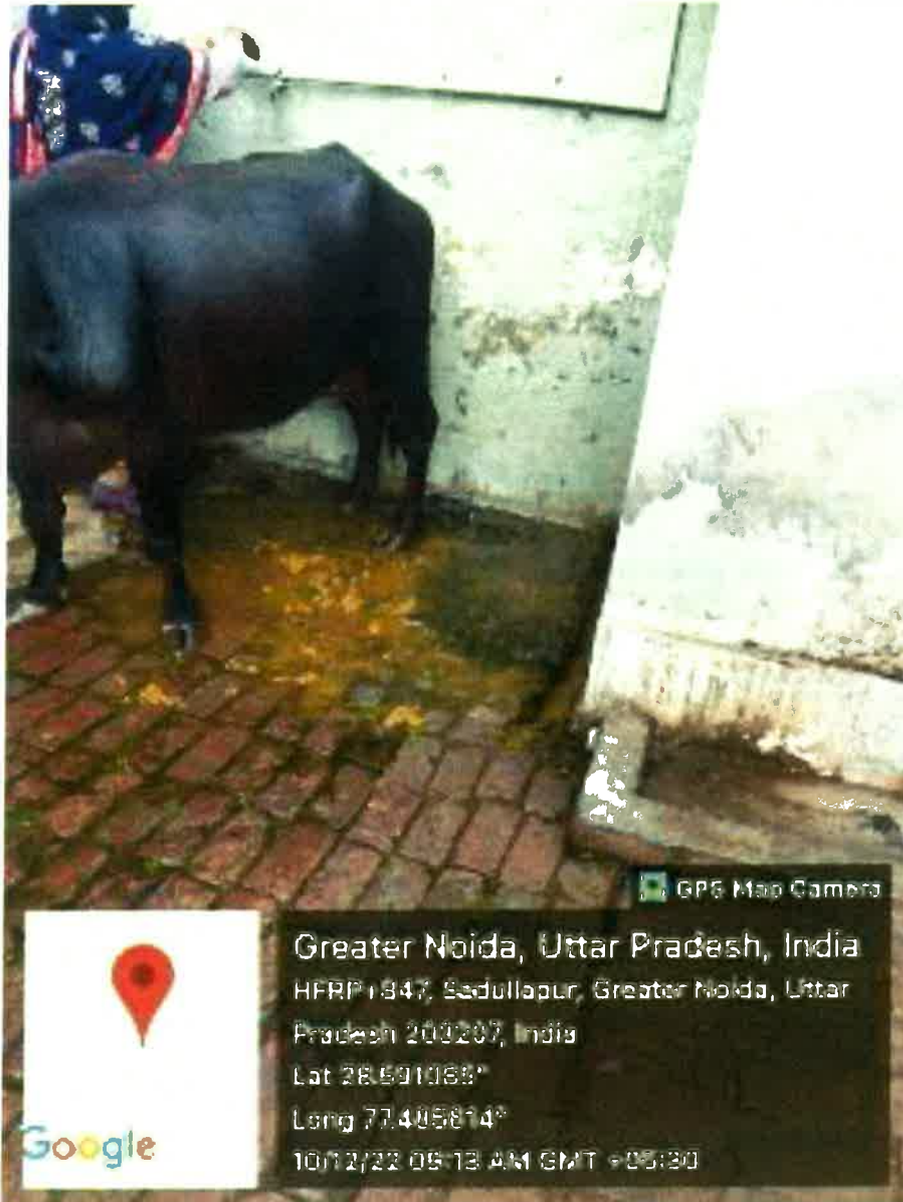
GREATER NOIDA INDUSTRIAL  
DEVELOPMENT AUTHORITY (RESP. No. 4)

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Sr. Manager  
(Sewer)

DATED: .12.2023

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Annexure I: Animal dung being washed into drains in Sadullapur



**Annexure II: Village level IEC campaign conducted by GNIDA  
II. A) Schedule of Campaign: 26.11.2023 to 09.12.2023.**

ग्रेटर नौएडा प्राधिकरण द्वारा "घर घर फ्री सीवर कनेक्शन अभियान" चलाया जा रहा है। इस अभियान के अन्तर्गत सीवर कनेक्शन हेतु ग्रामों में कैंप लगाये जाने की सूची निम्नवत है:-

क्र०स०	ग्राम का नाम	कैंप आयोजन की तिथि
1	बिरौडा	26.11.2023
2	बिरौन्डी	26.11.2023
3	साकीपुर	27.11.2023
4	गुलिस्तानपुर	27.11.2023
5	जुनपत	28.11.2023
6	मथुरापुर	28.11.2023
7	तुगलपुर	29.11.2023
8	नमोली	29.11.2023
9	रामपुर	30.11.2023
10	अमृतपुर	30.11.2023
11	नवादा	01.12.2023
12	जैतपुर	01.12.2023
13	चूहडपुर	02.12.2023
14	नटों की मढैहया	02.12.2023
15	क्यामपुर	03.12.2023
16	ऐच्छर	03.12.2023
17	गुर्जरपुर	04.12.2023
18	मलाकपुर	04.12.2023
19	मुबारकपुर	05.12.2023
20	बेगमपुर	05.12.2023
21	सूरजपुर	06.12.2023
22	लाखनावली	06.12.2023
23	हबीबपुर	07.12.2023
24	डेशीन	07.12.2023
25	जलापुरा	08.12.2023
26	हल्दौनी	08.12.2023
27	कुलेशरा	09.12.2023

(विनोद कुमार)  
वरिष्ठ प्रबन्धक-सीवर



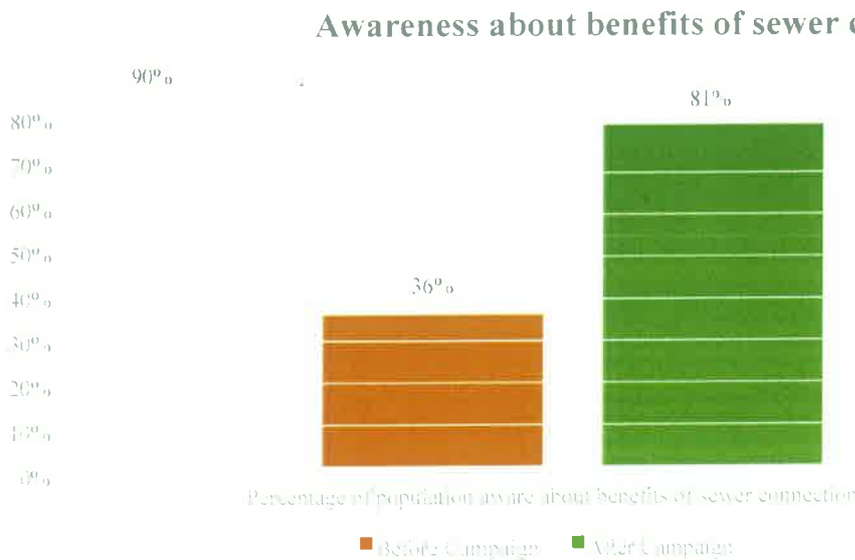
**Campaign conducted by GNIDA to encourage houses owners to connect with sewerage network**





**Annexure II.C) Awareness levels pre and post IEC campaigns**

The awareness of villagers about the benefit of sewer connection was abysmal. This was among the reasons to receive less applications till date (Refer Figure 3). Due to the IEC activities the awareness has significantly improved.



## Annexure II. D) Newspaper Reports of Sewer IEC Campaign by GNIDA

**सीवर कनेक्शन के लिए कैंप का शेड्यूल जारी**

■ एनबीटी न्यूज, ग्रैनो : प्राधिकरण गांवों में सीवर कनेक्शन के लिए मुफ्त शिविर लगा रहा है। मंगलवार को जुनपत और मथुरापुर में शिविर लगाना गया। इन दो गांवों से सीवर कनेक्शन के लिए 86 आवेदन प्राप्त हुए। प्राधिकरण ने शेष गांवों में शिविर लगाने के लिए शेड्यूल जारी कर दिए हैं। सीवर विभाग के मुताबिक 29 नवंबर को तुगलपुर व नामौली में, 30 नवंबर को रामपुर व अमृतपुर में, 01 दिसंबर को नवादा व जैतपुर, 2 दिसंबर को चुहड़पुर व नटों की मड़ैया, 3 दिसंबर को कयामपुर व ऐच्छर, 4 दिसंबर को गुजरपुर व मलकपुर, 5 दिसंबर को मुबारकपुर व बेगमपुर, 6 दिसंबर को सुरजपुर व लखनावली, 7 दिसंबर को हबीबपुर व डेरीन में कैंप लगाया जाएगा।

28/11/22  
जब कार 29/11/22

**जुनपत-मथुरापुर में सीवर कनेक्शन के 86 आवेदन**

ग्रेटर नोएडा, वरिष्ठ संवाददाता। ग्रेटर नोएडा प्राधिकरण मंगलवार को जुनपत और मथुरापुर में कनेक्शन के लिए शिविर लगाया। इन गांवों से 86 आवेदन प्राप्त हुए।

प्राधिकरण अब तक छह गांवों में शिविर लगा चुका है। इन 417 आवेदन मिले हैं। अब 29 नवंबर को तुगलपुर व नामौली में, 30 नवंबर को रामपुर व अमृतपुर में, 01 दिसंबर को नवादा व जैतपुर, 02 दिसंबर को चुहड़पुर व नटों की मड़ैया, 03 दिसंबर को कयामपुर व ऐच्छर, 04 दिसंबर को गुजरपुर व मलकपुर, 05 दिसंबर को मुबारकपुर व बेगमपुर, 06 दिसंबर को सुरजपुर व लखनावली, 07 दिसंबर को हबीबपुर व डेरीन, 08 दिसंबर को जलपुरा व हल्दीनी और 09 दिसंबर को कुलेसरा में शिविर का आयोजन किया जाएगा। सीवर कनेक्शन के लिए आवेदक अपना आधार व फोटो साथ लाकर आवेदन कर सकते हैं। प्राधिकरण के एसीईओ आशुतोष द्विवेदी ने अपील की है कि ग्रामीण तय तिथियों पर शिविर में जाकर कनेक्शन आसानी से प्राप्त कर सकते हैं।

■ प्राधिकरण गांवों में लगा रहा मुफ्त शिविर  
■ अब तक छह गांवों से 417 आवेदन मिले

29/11/2022

## सीवर कनेक्शन के लिए शिविर शेड्यूल जारी

माई सिटी रिपोर्टर

ग्रेटर नोएडा। एक से डेढ़ दशक पहले गांवों में डाले गए सीवर लाइन को अब प्राधिकरण चलाने को तैयारी कर रहा है। ऐसे में गांवों में सीवर कनेक्शन के लिए मुफ्त शिविर लगा रहा है।

मंगलवार को जुनपत और मथुरापुर में शिविर के कनेक्शन के लिए 86 लोगों ने आवेदन किए। वहीं, आगे शिविर लगाने के लिए भी प्राधिकरण की ओर से शेड्यूल जारी कर दिया है। इससे पहले

निशुल्क दिया जा रहा कनेक्शन, छह गांवों में लगाए जा चुके

भी 6 गांवों में शिविर के दौरान 417 लोगों ने आवेदन किया है।

शहर को स्वच्छता के पहले प्रायदान पर पहुंचाने के उद्देश्य से प्राधिकरण के सीईओ एनजी रवि कुमार के निर्देश पर गांवों में सीवर का मुफ्त कनेक्शन देने के लिए 26 नवंबर से अभियान शुरू किया है। बिरौड़ा, बिरौडी और साकीपुर व गुलिस्तानपुर आदि में पहले ही शिविर का

आयोजन किया जा चुका है। अब 29 नवंबर को तुगलपुर व नामौली में, 30 नवंबर को रामपुर व अमृतपुर, 01 दिसंबर को नवादा व जैतपुर, 02 दिसंबर को चुहड़पुर व नटों की मड़ैया, 03 दिसंबर को कयामपुर व ऐच्छर, 04 दिसंबर को गुजरपुर व मलकपुर, 05 दिसंबर को मुबारकपुर व बेगमपुर, 06 दिसंबर को सुरजपुर व लखनावली, 07 दिसंबर को हबीबपुर व डेरीन, 08 दिसंबर को जलपुरा व हल्दीनी और 09 दिसंबर को कुलेसरा में शिविर लगाया

29/11/2022

## सीवर कनेक्शन के लिए आए 86 आवेदन

जागरण संवाददाता, ग्रेटर नोएडा: ग्रेटर नोएडा प्राधिकरण की तरफ से गांवों में सीवर कनेक्शन के लिए निःशुल्क शिविर लग रहा है। मंगलवार को जुनपत और मथुरापुर में शिविर लगाया गया। इन दो गांवों से सीवर कनेक्शन के लिए 86 आवेदन प्राप्त हुए। इससे पहले रविवार को बिरौंडा-बिरौंडी में आयोजित कैंप में 75 आवेदन और सोमवार को साकीपुर व गुलिस्तानपुर में आयोजित शिविर में सीवर कनेक्शन के लिए 256 आवेदन आए हैं।

ग्रेटर नोएडा को स्वच्छता के पहले पायदान पर पहुंचाने के उद्देश्य से प्राधिकरण के सीईओ एनजी रवि कुमार के निर्देश पर ग्रामीणों को सीवर का मुफ्त कनेक्शन देने के लिए बीते 26 नवंबर से अभियान चलाया जा रहा है। ग्रेटर नोएडा

- ग्रेटर नोएडा प्राधिकरण गांवों में लगा रहा मुफ्त कनेक्शन शिविर
- अब तक छह गांवों से सीवर कनेक्शन का 417 आवेदन मिले

प्राधिकरण का स्टाफ गांवों के सरकारी स्कूल या बरातघर में शिविर लगा रहा है। प्राधिकरण अब तक छह गांवों, जुनपत, मथुरापुर, बिरौंडा, बिरौंडी और साकीपुर व गुलिस्तानपुर में शिविर लगा चुका है, जिससे इन छह गांवों से सीवर कनेक्शन के कुल 417 आवेदन प्राप्त हुए हैं। प्राधिकरण ने शेष गांवों में शिविर लगाने के लिए तिथिवार शेड्यूल जारी कर दिए हैं। सीवर विभाग के मुताबिक 29 नवंबर को तुगलपुर व नामौली में, 30 नवंबर को रामपुर व अमृतपुर में, एक दिसंबर को नवादा, जैतपुर, दो

दिसंबर को कुहड़पुर व नटों की मईया, तीन दिसंबर को कवामपुर व ऐच्छर, चार दिसंबर को गुर्जरपुर व मलकपुर, पांच दिसंबर को मुबारकपुर व बोगमपुर, छह दिसंबर को सूरजपुर व लखनावली, सात दिसंबर को हबोबपुर व डेरोन, आठ दिसंबर को जलपुरा व इल्तौमी और नौ दिसंबर को कुलेसरा में शिविर लगाया जाएगा। सीवर कनेक्शन के लिए आवेदक अपना आधार व फोटो साथ लाकर आवेदन कर सकते हैं। प्राधिकरण के एसईओ आशुतोष द्विवेदी ने अपील की है कि ग्रामीण तय तिथियों पर शिविर में जाकर सीवर कनेक्शन आसानी से प्राप्त कर सकते हैं। शिविर के दौरान करिष्ठ प्रबंधक विनोद कुमार शर्मा, प्रबंधक शुभांगी तिवारी, हरिंदर सिंह, तकनीकी सुपरवाइजर मोहम्मद रमीज मौजद रहे।

29/11/2023

दिनांक 29/11/2023

**Annexure III: Visuals showing work carried out to provide house level sewer connections**



Annexure IV. A: The details of house level sewer connections and applications received for 21 out of 93 villages listed in the case

Sl. No.	Name of village	Total Number of Houses	Number of Applications received for sewer connection till February 2023	Number of Applications received for sewer connection till 9 December 2023	Total sewer connections provided till February 2023	Total sewer connections provided till 31 December 2023	Connections in progress
1	Bironda	72	39	31	21	72	0
2	Birondi Chaksenpur	82	40	44	41	69	13
3	Dabra	347	10		173	249	98
4	Dadha	283	218		142	168	113
5	Fathepur Rampur	377	11		188	214	163
6	Ghodi Bacheda	1109	0		554	580	529
7	Gurjarpur	61	3		47	61	0
8	Habibpur	400	106	51	200	248	152
9	Jalpura	251	34	3	125	125	126
10	Junpat	245	10	75	122	165	80

11	Kulesra	649	412	5	325	338	311
12	Lakhnawali	384	113	41	192	208	176
13	Malakpur	284	57	34	142	191	93
14	Mathurapur	103	11	22	60	103	1
15	Rampur Jagir	12	0		12	12	0
16	Raypur Banger	278	61		139	165	113
17	Sadopur	420	76		210	236	184
18	Sakipur	1265	65	240	632	1031	234
19	Soorajpur	822	12	38	411	448	374
20	Suthiyana	422	104	0	211	250	172
21	Derin	67	0	8	0	39	28
	<b>Total</b>	<b>7933</b>	<b>1382</b>	<b>592</b>	<b>3947</b>	<b>4972</b>	<b>2920</b>

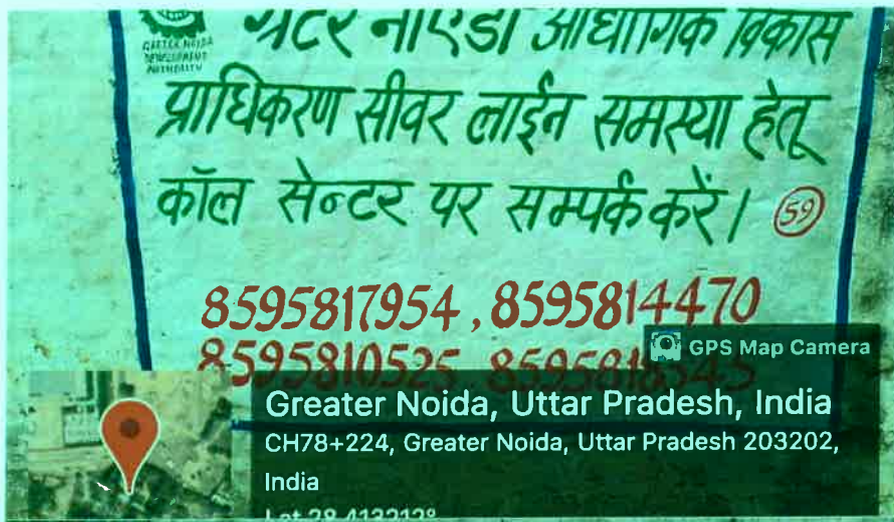
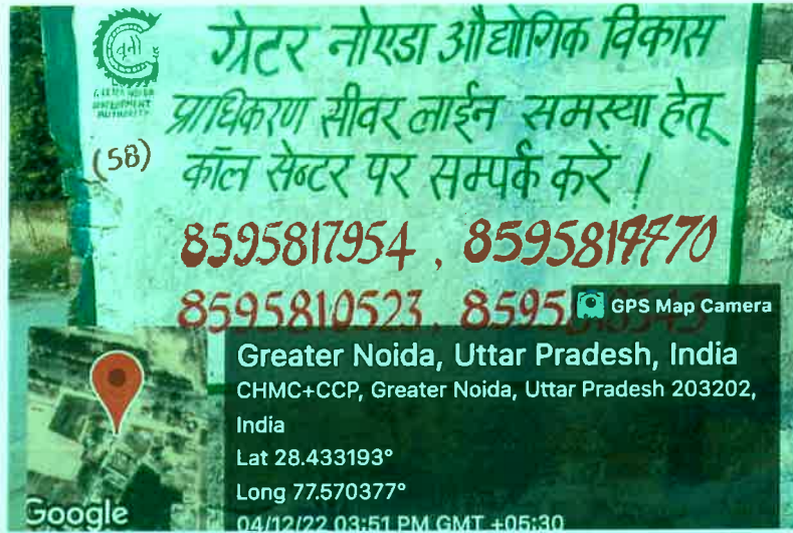
Annexure IV.B: The details of house level sewer connections and applications received for 39 out of 124 villages of GNIDA

Sl. No.	Name of village	Total Number of Houses	Number of Applications received for sewer connection till February 2023	Number of Applications received for sewer connection till 9 December 2023	Total sewer connections provided till February 2023	Total sewer connections provided till 31 December 2023	Connections in progress
1	Aichcher	185	59	9	118	185	0
2	Begampura	116	70	11	58	100	16
3	Bironda	72	39		21	72	0
4	Birondi Chaksenpur	82	40	44	41	69	13
5	Birondi Tajpur	65	28		24	65	0
6	Chuhardhpur khadar	136	22	44	68	80	56
7	Dabra	347	10		173	249	98
8	Dadha	283	218		142	168	113
9	Fathepur Rampur	377	11		188	214	163

10	Ghodi Bacheda	1109	0		554	580	529
11	Gurjarpur	61	3		47	61	0
12	Habibpur	400	106	51	200	248	152
13	Haldoni	510	179	32	255	281	229
14	Haldona	18	37	18	9	9	9
15	Jaitpur Vaishpur	445	7	16	311	445	0
16	Jalpura	251	34	3	125	125	126
17	Junpat	245	10	73	122	165	80
18	Kyampur	122	0	6	76	122	0
19	Khanpur	311	102		155	168	143
20	Kulesra	649	412		325	338	311
21	Lakhnawali	384	113	41	192	208	176
22	Malakpur	284	57	34	142	191	93
23	Mubarakpur	138	91	14	69	82	56
24	Mathurapur	103	11	22	60	103	1
25	Namoli	58	0		34	58	0
26	Brahmpur Gajrola (Nawada)	80	0	7	77	80	0
27	Nawada	74	0	7	74	74	0
28	Rampur Jagir	12	0		12	12	0

29	Raypur Banger	278	61		139	165	113
30	Sadipur	420	76		210	236	184
31	Sakipur	1265	65	232	632	1031	234
32	Sirsa	230	105		115	115	115
33	Soorajpur	822	12	38	411	448	374
34	Suthiyana	422	104		211	250	172
35	Tugalpur	151	5	7	76	151	1
36	Derin Chauganpur (Majra of Kheda Chauganpur)	67		8	0	39	28
37	Luksar	159				90	69
38	Gulistanpur	207		33		91	116
39	Nato ki Madhaiya (Kasna)	216		16		112	104
	<b>Total</b>	<b>11154</b>	<b>2087</b>	<b>766</b>	<b>5466</b>	<b>7280</b>	<b>3874</b>

Annexure V.A: Photos of wall paintings in villages advertising GNIDA Sewer call centre.





## Annexure V. B- Summary of Complaints received from Villages through Sewer Call centre

Nov-23		
1	VILL - BEGUMPUR, NEAR IDGAH, GREATER NOIDA	5
2	VILL - SAKIPUR, SECTOR- ZETA 1ST NEAR LG HOSPITAL GREATER NOIDA	2
3	VILL AICHAH, NEAR DESI DARU KA THEKA ,HANSRAJ MARKET, GREATER NOIDA	1
4	VILL- NAWADA HERITAGE WALA, INFRONT OF BHARAT GHAR , GREATER NOIDA	5
5	VILLAGE BALLA KI MADIYA SIDE 4,SECTOR 31,GREATER NOIDA	8
6	VILLAGE MALLAH KI MADIYA NEAR BY RAJINI PUBLIC SCHOOL GREATER NOIDA	4
7	VILLAGE NAWADA ,GREATER NOIDA	1
8	VILLAGE RAIPUR BANGED,GREATER NOIDA	1
9	VILLAGE TUGALPUR NEAR SABJI MANDI,GREATER NOIDA	1
10	VILLAGE,AICHER ,NE AR ABOUT PUNJAB NATIONAL BANK,GREATER NOIDA	1

Oct-23		
1	VILLAGE RAIPUR BANGED,GREATER NOIDA	1
2	VILLAGE SADOPUR ,GREATER NOIDA WEST	1
3	VILLAGE SAKIPUR GREATER NOIDA	1
4	VILLAGE TUGALPUR NEAR VAKSON COLLEGE BACK SIDE,GREATER NOIDA	2

Sep-23		
1	VILLAGE BIRONDI NEAR MASJIT,GREATER NOIDA	2
2	VILLAGE BISRAKH NEAR AHMENABAD,GREATER NOIDA WEST	1
3	VILLAGE HABIBPUR ,GREATER NOIDA	1
4	VILLAGE KULESRA E-43 GREATER NOIDA	1
5	VILLAGE NAWADA,GREATER NOIDA	1
6	VILLAGE SAKIPUR HOUSE NO-113,GREATER NOIDA	1
7	VILLAGE TUGALPUR NEAR KAILASH HOSPITAL,GREATER NOIDA	3

Jul-23		
1	VILLAGE TUGALPUR NEAR SABJI MANDI,GREATER NOIDA	9
2	VILL BALL KI BADHAIYA ,GREATER NOIDA	1
3	VILLAGE AICHER NEAR PAL MOHALA,GREATER NOIDA	2
4	VILLAGE KASNA NET MADHAIYA ,GREATER NOIDA	3
5	VILLAGE MALAKPUR NEAR NTPC,GREATER NOIDA	2
6	VILLAGE RAIPUR BANGED,GREATER NOIDA	1

Jun-23		
1	VILLAGE AICHER NEAR MASJID,GREATER NOIDA	5
2	VILLAGE BIRONDA,GREATER NOIDA	3
3	VILLAGE NET MADHAIYA NEAR SARKARI SCHOOL,GREATER NOIDA	4
4	VILLAGE TUGALPUR NEAR BHARAT PETROL PUMP,GREATER NOIDA	4

May-23		
1	VILL- BIRONDA NEAR SARKARI SCHOOL,GREATER NOIDA	1
2	VILLAGE AICHER RAJU BHATI COMPLEX GREATER NOIDA	2

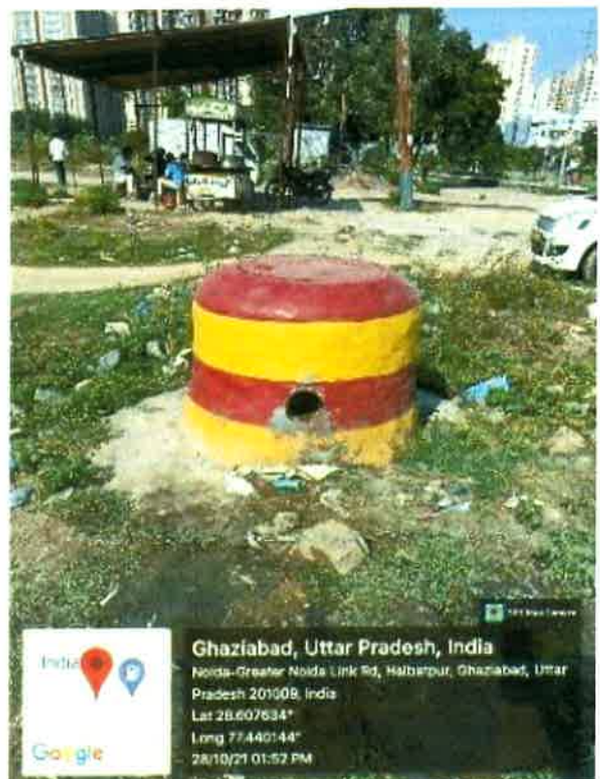
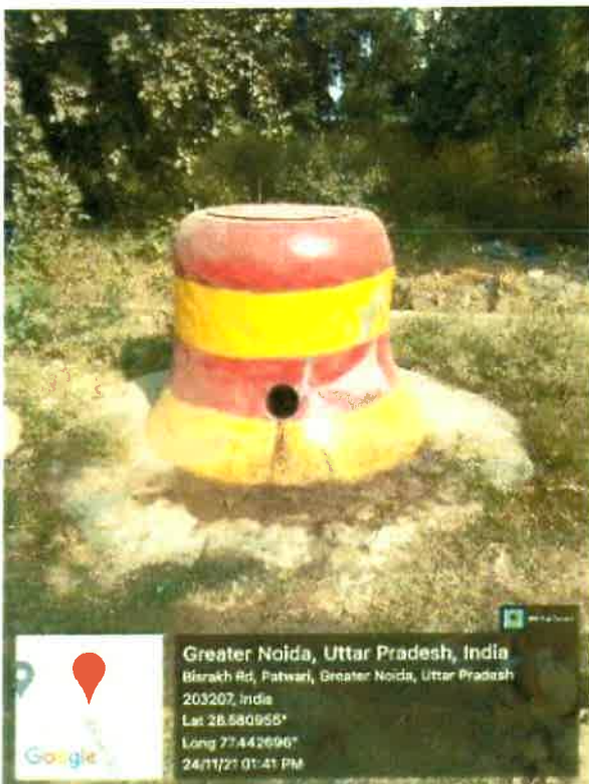
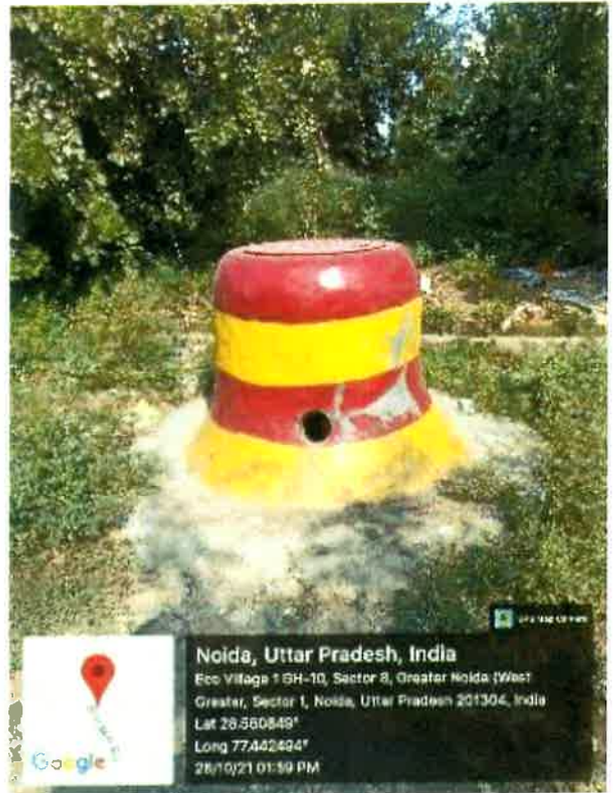
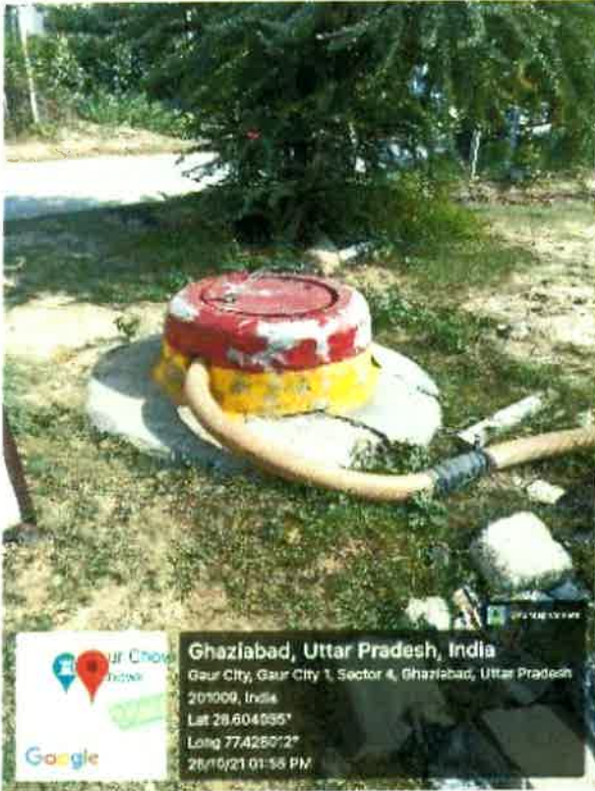
<b>Apr-23</b>		
1	VILLAGE AMINABAD URF MIYANA ,GREATER NOIDA	1
2	VILLAGE BIRONDI CHAKRASANPUR 6% PLOT,PLOT NO-B-114,GREATER NOIDA	1
3	VILLAGE GHODI BACHADA NEAR SHANI DEV MANDIR GALAXY HOSPITAL,GREATER NOIDA	1

<b>Mar-23</b>		
1	VILLAGE DABRA NEAR SHIV MANDIR,GREATER NOIDA	1
2	VILLAGE MALLAH KI MADIYA NEAR BY RAJINI PUBLIC SCHOOL GREATER NOIDA	1
3	VILLAGE TUGALPUR,NEAR MASJID TEA POINT,GREATER NOIDA	1

<b>Feb-23</b>		
1	VILLAGE AICHER NEAR BABA AATA CHAKKI,GREATER NOIDA	2
2	VILLAGE AMINABAD URF MIYANA ,GREATER NOIDA	1
3	VILLAGE BALLA KI MADIYA SIDE,4,NEAR MAGIC COMPANY,GREATER NOIDA	1
4	VILLAGE BIRONDI GRATER NOIDA	7
5	VILLAGE MALLAH KI MADIYA NEAR BY RAJINI PUBLIC SCHOOL GREATER NOIDA	4
6	VILLAGE SALEMPUR GURJAR,MATA MANDIR,GREATER NOIDA	2
7	VILLAGE TUGALPUR NEAR TEJA GURJAR MARKET,GREATER NOIDA	1
8	VILLAGE-NAVADA, NEAR GYANJYOTI PUBLIC SCHOOL, GREATER NOIDA	1

**Annexure-VI: Faecal Sludge Management**

**1. Faecal sludge receiving points built in Sewer network**



## 2. Details of 55 desludging points

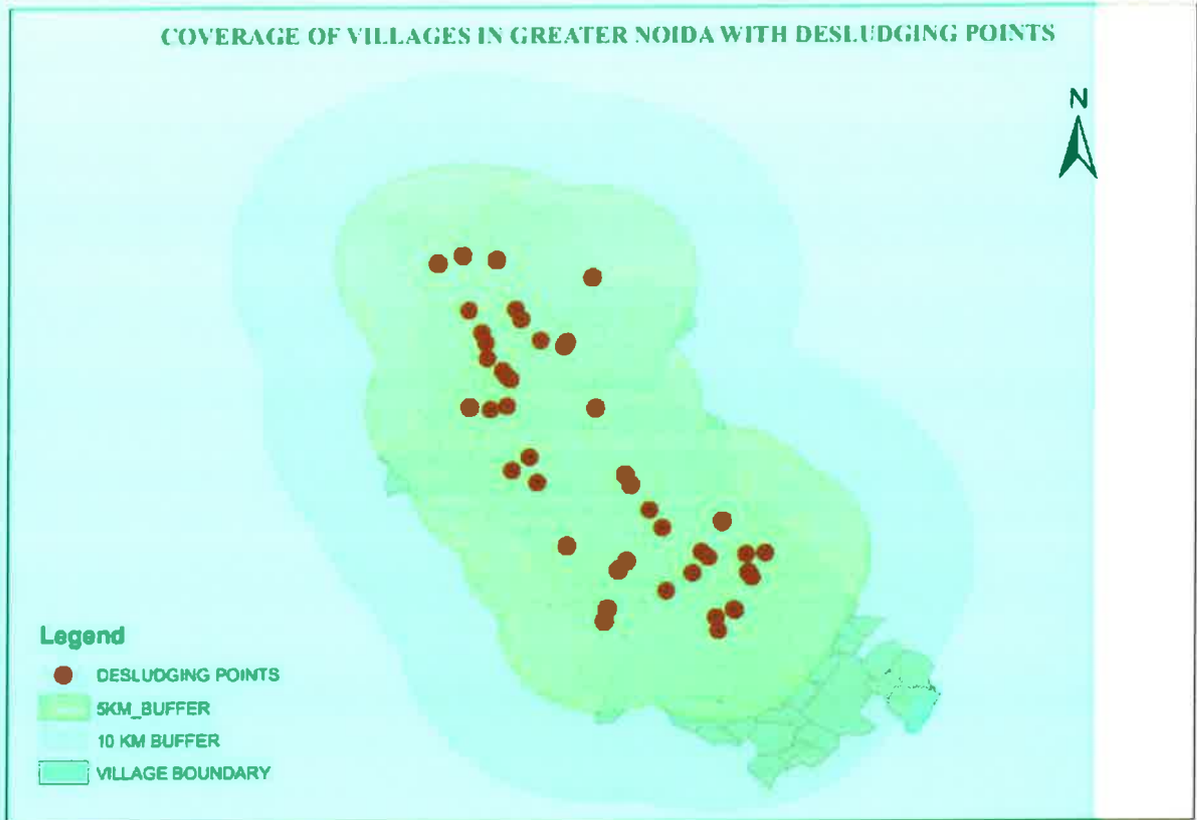
S.No.	Place	Latitude	Longitude	Geo-Tag Photos
1	Behind Vectra Company Ecotech-II	28.495711	77.4763326	
2	Near 15MLD STP Ecotech-2	28.501848	77.464158	
3	Near ATS Society ETA ZETA Rotary	28.495123	77.522688	
4	Near WIPRO Rotary DELTA-1	28.482343	77.531003	
5	Near P-3 Rotary	28.457728	77.520344	
6	Near Fire Station Knowledge Park-3	28.467641	77.488894	
7	Near 137 MLD STP Kasna	28.442368	77.539581	
8	Near CHI-5 Under Pass	28.25535512	77.301885	
9	Near Sirsa Rotary 130M wide Road	28.433231	77.572402	
10	Near IITNGI Sector XU-III C-Block	28.45832	77.580952	
11	Near BENNET UNIVERSITY Ecotech-1 Ext-1	28.451468	77.579586	
12	Near OPPD Company Ecotech-7	28.427276	77.553324	
13	ON 130M wide Road Near Gaur Atulyam MICRON-1	28.460017	77.560164	
14	Near GAIL SOCIETY-Py-1	28.473699	77.537457	
15	Village Khanpur	28.427276	77.553324	

16	Lotus Park Malakpur Villages	28.508298	77.472453	
17	MU 1ST Near Ghodi	28.477088	77.566689	
18	XU 3rd Raipur Bhangarh	28.460713	77.578372	
19	Village Dadha	28.4539212	77.5775239	
20	Village Rampur	28.443703	77.585195	
21	Chuharpur Khader	28.254106	77.303363	
22	Supertech Omicron-I	28.455969	77.579314	
23	Near Dabra IITGNL	28.453959	77.579314	
24	Unitech Gail Society Ph-I	28.471485	77.537768	
25	Ecotech-6	28.427276	77.553324	
26	Near Chauganpur Rotary	28.551290	77.459198	
27	Near 20MLD STP Kachchi Sadak Ecotech-3	28.532523	77.453563	
28	AT Kachchi Sadak, Opposite Jaiswal Motors	28.533919	77.461444	
29	Near Hanuman Mandir Rotary Sector-1	28.580849	77.442494	
30	Near Balak Inter College	28.557075	77.451758	

31	Near Char Murti Sector-4	28.604035	77.428012	
32	Near GAUR CITY	28.624414	77.422208	
33	Near Saini Rotary Sector 10 & 12	28.566281	77.477455	
34	Tilapta Roraty	28.526716	77.502997	
35	Near Haldoni Chowk	28.533335	77.443807	
36	Near Ghanta Chowk Surajpur / Durga Rotary Near malakpur	28.495836	77.476363	
37	Near Mobase Gol chakkar Ecotech-02	28.500919	77.483193	
38	Near Ek Murti Gol chakkar	28.581337	77.465574	
39	Near Roza Yakubpur Gol Chakkar	28.605950	77.456435	
40	NEAR MOSERBEER ROTARY ECOTECH-2	28.505623	77.477841	
41	SECTOR-10	28.566752	77.477047	
42	VAIDPURA	28.547302	77.463138	
43	Sector-20 Bhooda	28.532276	77.504685	
44	Sector Mhagun Mantra Vaidpura	28.572237	77.474848	
45	Village Saini, Sector-10	28.563248	77.489229	

46	Sector 10, 12 Near Saini Village	28.564892	77.490463	
47	Near Jalpura Eidgah	28.539881	77.437435	
48	Near Hebatpur Sector-4	28.607596	77.440153	
49	Near Roja Jalapur	28.594359	77.466302	
50	Sector-16 , Near Chipiyana	28.615666	77.461254	
51	Bisrakh RD, Jalpura	28.539306	77.436945	
52	Udhyog Kendra -1 Ecotech-3 , Near Derin Village	28.54274	77.454991	
53	Mathrapur Village	28.465862	77.559828	
54	Sahu ji Road MU-1	28.483402	77.556597	
55	Vilaage Jaitpur	28.493906	77.551731	

**3. Coverage of villages by faecal sludge receiving points (within 10 kms) provided in sewer network in Greater Noida**



4. Advertisement seeking registration of desludging operators in Greater Noida

7/8/2020

अमर उजाला

**ग्रेटर नोएडा औद्योगिक विकास प्राधिकरण**  
 Greater Noida Industrial Development Authority  
 (GIDA) Greater Noida, Uttar Pradesh  
 Website: www.greaternoida.gov.in | Email: gida@greaternoida.gov.in

**सार्वजनिक सूचना**

Ref: Project/WC-Sewer/2020-443 दिनांक: 04.08.2020

स्वच्छ भारत मिशन एवं ग्रेटर नोएडा को स्वच्छ एवं सुन्दर बनाने हेतु ग्रेटर नोएडा प्राधिकरण को अर्थात् कार्य करने वाले समस्त सैटिक टैंक खाली करने वाले कार्यों का पंजीकरण किया जाता अतिवारी है। इस हेतु सीवर निस्तारण को आवश्यक सेवा मानते हुए उनके सुविधोजित निस्तारण हेतु सीवर ट्रेक्टर मालिकों को इस शर्त के साथ अनुमति दी जाएगी कि वह प्रतिवर्ष रु. 6000/- प्रति ट्रेक्टर/मशीन का एकवर्ष प्राधिकरण में जमा करावेंगे एवं निर्धारित सीवर पम्पिंग स्टेशन पर ही सीवर ट्रेक्टर खाली करेंगे। ग्रेटर नोएडा प्राधिकरण क्षेत्र के अर्थात् कार्य करावेंगे वाले समस्त सीवर ट्रेक्टर/ट्रेक्टर का पंजीकरण मूल्य रु. 10/- के साथ पत्र के साथ विज्ञापित प्रकाशित होने के एक माताब के अन्दर बीएस सिंह, अतिरिक्त प्रबंधक (सीवर), ग्रेटर नोएडा प्राधिकरण के कार्यालय में अनिवार्य रूप से करा ले। दिनांक 31.08.2020 के बाद यदि कोई पंजीकृत औरटर प्राधिकरण क्षेत्र में कार्य करता हुआ पाया जाता है, तो उसके विरुद्ध कठोर कार्यवाही अमल में लायी जायेगी।

महाप्रबन्धक (परियोजना)

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7/8/2020

देवाबन्धु

**ग्रेटर नोएडा औद्योगिक विकास प्राधिकरण**  
 Greater Noida Industrial Development Authority  
 (GIDA) Greater Noida, Uttar Pradesh  
 Website: www.greaternoida.gov.in | Email: gida@greaternoida.gov.in

**सार्वजनिक सूचना**

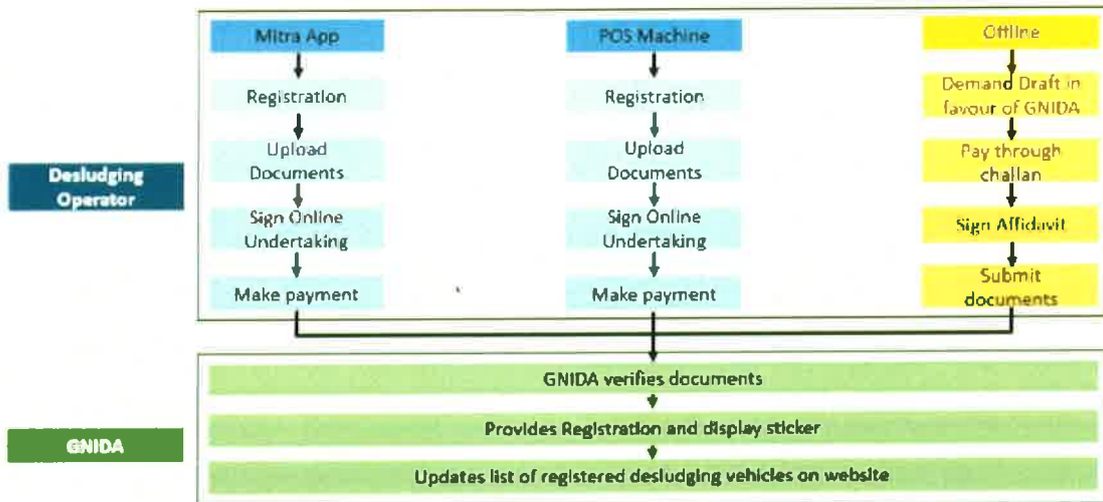
Ref: Project/WC-Sewer/2020-443 दिनांक: 04.08.2020

स्वच्छ भारत मिशन एवं ग्रेटर नोएडा को स्वच्छ एवं सुन्दर बनाने हेतु ग्रेटर नोएडा प्राधिकरण को अर्थात् कार्य करने वाले समस्त सैटिक टैंक खाली करने वाले कार्यों का पंजीकरण किया जाता अतिवारी है। इस हेतु सीवर निस्तारण को आवश्यक सेवा मानते हुए उनके सुविधोजित निस्तारण हेतु सीवर ट्रेक्टर मालिकों को इस शर्त के साथ अनुमति दी जाएगी कि वह प्रतिवर्ष रु. 6000/- प्रति ट्रेक्टर/मशीन का एकवर्ष प्राधिकरण में जमा करावेंगे एवं निर्धारित सीवर पम्पिंग स्टेशन पर ही सीवर ट्रेक्टर खाली करेंगे। ग्रेटर नोएडा प्राधिकरण क्षेत्र के अर्थात् कार्य करावेंगे वाले समस्त सीवर ट्रेक्टर/ट्रेक्टर का पंजीकरण मूल्य रु. 10/- के साथ पत्र के साथ विज्ञापित प्रकाशित होने के एक माताब के अन्दर बीएस सिंह, अतिरिक्त प्रबंधक (सीवर), ग्रेटर नोएडा प्राधिकरण के कार्यालय में अनिवार्य रूप से करा ले। दिनांक 31.08.2020 के बाद यदि कोई पंजीकृत औरटर प्राधिकरण क्षेत्र में कार्य करता हुआ पाया जाता है, तो उसके विरुद्ध कठोर कार्यवाही अमल में लायी जायेगी।

महाप्रबन्धक (परियोजना)

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5. Process for registration of desludging operators in Greater Noida



6. Distribution of Registration Certificates of desludging operators



### 7. Training for Desludging operators



**8. Distribution of PPE Kit for desludging operators**



## 9. Service provided by Desludging vehicles



## 10. Recommended distance to septage management (co-treatment) facility as per Manual of Faecal Sludge Management, Ministry of Jal Sakthi (Chapter 3-pg.7)



The possibility of treatment of faecal sludge at an existing STP/FSTP should be explored, before deciding that there is a need for a new FSTP. There are two options for using existing treatment infrastructure:

1. Co-treatment at existing STP
2. Disposal at existing FSTP

**Such existing STPs/FSTPs in urban centres within a radius of 10 km or 30 minutes driving time (preferably) or up to 15-20 km or 45 minutes driving time (in extreme cases) as an interim solution should be identified.**

**Annexure VII Letters submitted by GNIDA to police department regarding unregistered desludging vehicles**



**ग्रेटर नौएडा औद्योगिक विकास प्राधिकरण**  
प्लॉट नं०-1, सैक्टर नोलेज पार्क-4, ग्रेटर नौएडा सिटी  
जिला- गौतमबुद्धनगर (उत्तर प्रदेश)

संज्ञांक-अभियन्त्रण/वर्क सर्किल-सीवर/2020/4477

दिनांक-02/09/2020

सेवा में

पुलिस उपायुक्त (यातायात)  
गौतमबुद्ध नगर (उ० प्र०)

**विषय:- ग्रेटर नौएडा परिक्षेत्र में अनाधिकृत सीवरेज टैंकों की रोकथाम के सम्बन्ध में।**

महोदय,

उपरोक्त विषयक अवगत कराना है कि ग्रेटर नौएडा परिक्षेत्र में सीवर टैंक सफाई के टैंकों का संचालन निजी संस्थाओं द्वारा किया जा रहा है। जिनके द्वारा सीवर से सम्बन्धित निजी समस्याओं का निराकरण किया जाता है। प्रायः यह देखने में आया है कि इन टैंकों द्वारा सीवर को टैंक से खींचकर खुले नालों में प्रवाहित किया जाता है जो कि एन०जी०टी० के नियमों का खुलेआम उल्लंघन है। इन टैंकों के संचालन हेतु प्राधिकरण द्वारा नीति तैयार की गई है जिसके अन्तर्गत टैंकों का पंजीकरण प्राधिकरण द्वारा किया जाएगा तथा पंजीकृत टैंकों से ग्रेटर नौएडा प्राधिकरण द्वारा निर्मित सीवरेज संधन संयंत्र में सीवरेज को प्रवाहित किया जाना होगा। इसके अतिरिक्त अवगत कराना है कि सीवरेज निस्तारण करने वाले टैंक/टैंकों पर कोई पंजीकरण संख्या दर्ज नहीं है। जो यातायात के नियमों का पूर्णतः उल्लंघन है।

उपरोक्त के क्रम में आपसे अनुरोध है कि बिना पंजीकृत सीवर टैंकों को यदि रोड पर चलते पाया जाता है तो उनका धालान करने तथा प्राधिकरण में पंजीकरण कराए जाने हेतु अधीनस्थों को निर्देशित करने का कष्ट करें।

भवदीय

(दीप चन्द)

अपर मुख्य कार्यपालक अधिकारी

प्रतिलिपि:-

- स्टॉफ आफीसर को मुख्य कार्यपालक अधिकारी महोदय के सञ्चानार्थ प्रेषित।
- महाप्रबन्धक (अभियन्त्रण) को सूचनार्थ प्रेषित।
- वरिष्ठ प्रबन्धक, वर्क सर्किल-सीवर को आवश्यक कार्यवाही हेतु।
- थानाध्यक्ष (.....) को आवश्यक कार्यवाही हेतु प्रेषित।

अपर मुख्य कार्यपालक अधिकारी



## ग्रेटर नौएडा औद्योगिक विकास प्राधिकरण

प्लॉट नं०-1, सैक्टर नोलेज पार्क-4, ग्रेटर नौएडा सिटी

जिला-गौतमबुद्धनगर (उत्तर प्रदेश)

अनुसमाक-1

पत्राक-अभियन्त्रण/वर्क सर्किल-सीवर/2020/542

दिनांक- 13 / 10 / 2020

सेवा में

मुद्रिस उपायुक्त (यातायात)  
गौतमबुद्ध नगर (उ० प्र०)

विषय- ग्रेटर नौएडा परिक्षेत्र में अनाधिकृत सीवरेज टैंकों की रोकथाम के सम्बन्ध में।

महोदय,

उपरोक्त विषयक अवगत कराना है कि ग्रेटर नौएडा परिक्षेत्र में सीवर टैंक सफाई के टेंकर्स का संचालन निजी संस्थाओं द्वारा किया जा रहा है। जिनके द्वारा सीवर से सम्बन्धित निजी संस्थाओं का निराकरण किया जाता है। प्रायः यह देखने में आया है कि इन टैंकर्स द्वारा सीवर को टैंक से खींचकर खुले नालों में प्रवाहित किया जाता है जो कि एन्वाय्रॉन्मेंट के नियमों का खुलेआम उल्लंघन है। इन टैंकर्स के संचालन हेतु प्राधिकरण द्वारा नीति तैयार की गई है जिसके अन्तर्गत टैंकर्स का पंजीकरण प्राधिकरण द्वारा किया जाएगा तथा पंजीकृत टैंकर्स से ग्रेटर नौएडा प्राधिकरण द्वारा निर्मित सीवरेज शोधन संयंत्र में सीवरेज को प्रवाहित किया जाएगा होगा। इसके अतिरिक्त अवगत करना है कि सीवरेज निस्तारण करने वाले टैंकटर/टैंकर्स पर कोई पंजीकरण संख्या दर्ज नहीं है। जो यातायात के नियमों का पूर्णतः उल्लंघन है। इस सम्बन्ध में आपको पूर्व में पत्रांक संख्या-अभियन्त्रण/वर्क सर्किल-सीवर/2020/481 दिनांक-02.09.2020 के माध्यम से अवगत कराया गया था।

उपरोक्त के क्रम में आपसे अनुरोध है कि बिना पंजीकृत सीवर टैंकर्स को यदि रोड पर चलते प्राया जाता है तो उनका चालान करने तथा प्राधिकरण में पंजीकरण करवा जाने हेतु अधीनस्थों को निर्देशित करने का कष्ट करें।

भवदीय

(टीप भन्ध)

अपर मुख्य कार्यपालक अधिकारी

प्रतिलिपि-

- स्टॉफ आफीसर को मुख्य कार्यपालक अधिकारी महोदय के सफ़ायाई प्रेषित।
- महाप्रबन्धक (अभियन्त्रण) को सूचनाार्थ प्रेषित।
- वरिष्ठ प्रबन्धक, वर्क सर्किल-सीवर को आवश्यक कार्यवाही हेतु।
- धनार्थक ( ) को आवश्यक कार्यवाही हेतु प्रेषित।

अपर मुख्य कार्यपालक अधिकारी



## ग्रेटर नौएडा औद्योगिक विकास प्राधिकरण

प्लॉट नं०-1, सैक्टर नोलेज पार्क-4, ग्रेटर नौएडा सिटी  
जिला-गौतमबुद्धनगर (उत्तर प्रदेश)

पत्रांक-अभियन्त्रण/वर्क सर्जिल-सीवर/2023/2178

दिनांक-24/11/2023

सोपा में,

पुलिस उपायुक्त (यातायात)  
गौतमबुद्ध नगर (CB 40)

विषय- ग्रेटर नौएडा परिसर में अनाधिकृत सीवरज टैंकों की रोकथाम के सम्बन्ध में।

महोदय,

उपर्युक्त विषयक अवगत कराना है कि ग्रेटर नौएडा परिसर में सीवर टैंक सफाई के टैंकों का संचालन निजी संस्थाओं द्वारा किया जा रहा है। जिनके द्वारा सीवर से सम्बन्धित निजी समस्याओं का निराकरण किया जाता है। प्रायः यह देखने में आया है कि इन टैंकों द्वारा सीवर को टैंक से खींचकर खुले नालों में प्रवाहित किया जाता है जो कि एनाजीवेटेड के विना का खूलेजाम उत्पन्न है। इन टैंकों के संचालन हेतु प्राधिकरण द्वारा नीति तैयार की गई है जिसके अन्तर्गत टैंकों का परीक्षण प्राधिकरण द्वारा किया जाएगा तथा पंजीकृत टैंकों से ग्रेटर नौएडा प्राधिकरण द्वारा निर्मित सीवर शोल्डर संग्रह में सीवरज को प्रवाहित किया जाना होगा। इसके अतिरिक्त अवगत कराना है कि सीवरज निस्सारण करने वाले टैंक/टैंकों पर कोई पंजीकरण सख्त नहीं है। जो यातायात के विद्यमान का पूर्णतः उत्पन्न है।

अतः उपरोक्त के क्रम में आपसे अनुरोध है कि बिना पंजीकृत सीवर टैंकों को यदि रोड पर प्रलते पाया जाता है तो उनका संचालन करने तथा प्राधिकरण में पंजीकरण कराए जाने हेतु अधिनस्थों को निर्देशित करने का कष्ट करें।

भवदीय

(आशुतोष कुमार द्विवेदी)

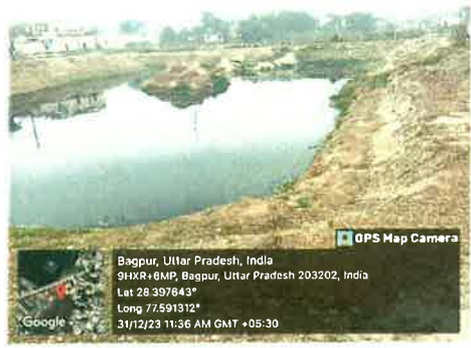
2 अपर मुख्य कार्यपालक अधिकारी

प्रतिलिपि So. Cons. Sec.

- महाप्रबन्धक (सीवर) को आवश्यक कार्यवाही हेतु।
- वरिष्ठ प्रबन्धक-सीवर को आवश्यक कार्यवाही हेतु।
- गाई फाईल।

2 अपर मुख्य कार्यपालक अधिकारी

Annexure VIII Visuals of some rejuvenated ponds



**Annexure IX: Action taken as per Recommendations of Committee appointed by Hon'ble NGT**

Sl. No.	Recommendations of committee appointed by Hon'ble NGT	Action Taken
1.	To, ensure that proper drainage system is available for open drains carrying grey water (washing animals, vehicles and house premises)/ storm water overflow generated in different parts of the town upto the natural ponds designated in the subject area	<p>All drains in villages are cleaned regularly by GNIDA to ensure proper flow (Photos in Annexure-X). GNIDA has provided sewer connection and is persuading more houses to connect with the sewer network.</p> <p>Villagers are draining cattle excreta/ cow dung into drains causing choking and overflow of drains along with increase of faecal matter into the drains. GNIDA is submitting GPS tagged photo of Sadullapur village before the Hon'ble NGT court about the general practice adopted by villagers to dispose cow dung (refer</p> <p>REPLY AND DOCUMENTS SUBMITTED BY THE RESPONDENT BEFORE HONOURABLE NATIONAL GREEN TRIBUNAL</p> <p><b>Annexure I: Animal dung being washed into drains in Sadullapur).</b> As a remedial measure GNIDA has conducted awareness among villagers to stop disposal of cow dung in the drains. Despite this, villagers have not complied. The Hon'ble NGT is requested to issue directions to the villagers to stop this practice in a time</p>

2.	<p>The ponds collecting domestic wastewater from different parts of the subject area may be considered for execution of Conceptual Plan in the First Phase as system of self-driven, low-cost and with least energy input mechanism of sewage treatment. The decentralized system comprising of sewage treatment provided with system (sectors) for anaerobic digestion, gravel-bed-filtration, phyto remediation and natural oxidation. The final treated waste water stored (in ponds) can be used for recreation by proper landscaping. All the sectors/ unit of treatment shall be designed to ensure gravitational flow, thus, minimizing use of (electrical) power. A working example similar to the Conceptual Plan proposed above, can be referred at Neela Hauz and Rajokri Lake, Delhi.</p>	<p>bound manner.</p> <p>GNIDA is carrying out development of 263 ponds. The works are expected to be completed by end of next year. Work has already been started in some of these ponds (Annexure VIII Visuals of some rejuvenated ponds).</p> <p>The restoration works in ponds will be carried out using nature-based improvement options. The works will include draining out water, desilting, construction of desilting chamber and anaerobic digester, construction of mini- pond to act as constructed wetland, creating islands within pond, bunding, fencing and plantation. Further, GNIDA is also open to consider suggestions of any experts in carrying out this work.</p>
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3.	National Policy on Faecal Sludge and Septage Management and manual on Sewerage and Sewage Treatment Systems of MoHUA may be referred by GNIDA.	<p>GNIDA has worked to ensure that directives given in National Policy on Faecal Sludge and Septage Management are followed. GNIDA has ensured that the directives are adhered to across the septage management value chain.</p> <ul style="list-style-type: none"><li>a. GNIDA has provided 55 desludging points for the disposal of septage collected from villages. This is a 244% increase from the 16 desludging points available as on last hearing date. Of the 80 villages which are given septage management services, around 60 fall within 5 km radius from the desludging points and the remaining fall within 10km distance. The septage management guidelines suggest availability of septage management facilities within 10km distance only.</li><li>b. GNIDA has ensured availability of around 35 desludging vehicles.</li><li>c. GNIDA has registered desludging operators and provided them with training of safe and mechanised practices for septage management. GNIDA has also provided PPE kits to desludging operators.</li><li>d. Call centre has been established to attend to any sewer/ septage related issues. The call centre numbers are well advertised in all villages through wall paintings, pamphlets distributed in villages and GNIDA social media handles.</li></ul>
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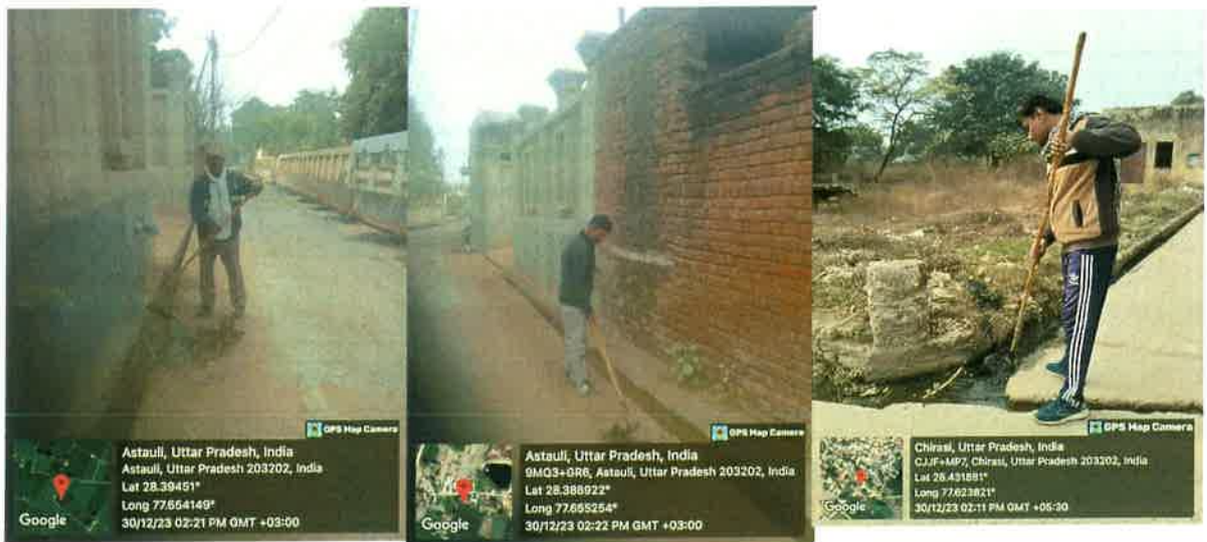
4.	Interception of storm water drains into main sewerage system so that no untreated sewage should be discharged into Hindon River.	<p>Interception of drains is completed in 39 villages which are connected to STP. For the remaining villages septage management facilities are provided in the form of desludging points within 10 km radius.</p> <p>In addition, GNIDA has ensured availability of more than 35 vehicles for desludging services. GNIDA has registered desludging operators and given training to them on safe and mechanised desludging services. GNIDA has also established a call centre for attending issues related to sewer and septage management.</p>
5.	Septage Management regulations should be formulated so that illegal discharges into open drainage system can be regulated. District Administration and Police Department should be made aware of the list of desludging point and all aspects of Septage Management.	<p>All necessary septage management regulations are formulated and enforced by GNIDA.</p> <ol style="list-style-type: none"> <li>a. GNIDA has provided 55 desludging points for the disposal of septage collected from villages. This is a 244% increase from the 16 desludging points available as on last hearing date. Of the 80 villages which are given septage management services, around 60 fall within 5 km radius from the desludging points and the remaining fall within 10km distance. The septage management guidelines suggest availability of septage management facilities within 10 km distance only.</li> <li>b. GNIDA has ensured availability of around 35 desludging vehicles.</li> <li>c. GNIDA has registered desludging operators and provided them with training of safe and mechanised practices for septage management. GNIDA has also provided PPE kits to desludging operators.</li> <li>d. Call centre has been established to attend to any sewer/ septage related issues.</li> <li>e. GNIDA has submitted letter to Police department to ensure enforcement of safe and scientific septage management by desludging operators (Annexure VII Letters submitted by GNIDA to police department regarding unregistered desludging vehicles).</li> </ol>
6.	It is seen that the observations in the inspection reports are not fully reflected	All drains in villages are cleaned regularly by GNIDA to ensure proper flow (Photos

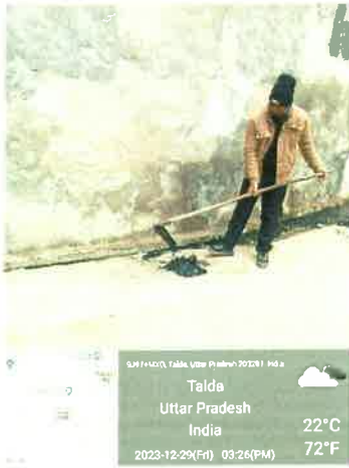
	<p>in the main report. The report shows that the grey water is flowing into the drains but the inspection report further show that the sewage is overflowing into the drains and going to the ponds which fact is not mentioned in the main report. The recommendations however show that proper drainage system needs to be ensured to prevent overflow of sewage up to the natural ponds. Ponds need to be protected and kept free from pollution. As recommended, decentralized system of sewage system needs to be followed and treated water waste stored in ponds for proper landscaping. The interception of storm water drain is required so that sewage goes into the sewerage system. It does appear that existing sewerage network for 80 villages is inadequate as there are only 16 faecal sludge receiving points. The suggestion that there has to be atleast one sludge receiving point in each village needs to be explored. Decentralized system of sewerage in villages needs to be set up. Septage management needs to be monitored by designated authorities/statutory regulators.</p>	<p>in Annexure-X). Villagers are draining their cattle excreta/ Cow dung into drains causing choking and overflow of drains along with increase of faecal matter in to the drains. GNIDA is submitting GPS tagged photo of Sadullapur village before the Hon'ble NGT court about the general practice adopted by villagers to dispose cow dung. As a remedial measure GNIDA has conducted awareness among villagers to stop disposal of cow dung in the drains. Despite this, villagers have not complied. The Hon'ble NGT is requested to issue directions to the villagers to stop this practice in a time bound manner.</p> <p>GNIDA is carrying out development of 263 ponds. The works are expected to be completed by end of next year. Work has already been started in some of these ponds (Images provided in Annexure VIII Visuals of some rejuvenated ponds). The restoration works in ponds will be carried out using nature-based improvement options. The works will include draining out water, desilting, construction of desilting chamber and anaerobic digester, construction of mini- pond to act as constructed wetland, creating islands within pond, bunding, fencing and plantation. Further, GNIDA is also open to consider suggestions of any experts in carrying out this work.</p>															
<p>7.</p>	<p>Though as evident from Annexure III all villages have been provided with internal drainages but are yet to be connected to main sewer line which ultimately has to reach established 174 MLD STP. We further find that only 110-120 MLD is treated against the 174 MLD installed capacity.</p>	<p>The capacity utilisation for all STPs have increased. Reference can be made to Annexure XIII for the increase in flow in each of the STPs. Summary is provided below</p> <table border="1"> <thead> <tr> <th>Particulars</th> <th>Nov 2022/ Oct 2022</th> <th>Nov 2023</th> </tr> </thead> <tbody> <tr> <td>20 MLD STP</td> <td>12 – 14 MLD</td> <td>Peak flow 19 MLD</td> </tr> <tr> <td>15 MLD STP</td> <td>1 – 2 MLD</td> <td>6 MLD</td> </tr> <tr> <td>137 MLD STP</td> <td>75 – 85 MLD peak flow</td> <td>90- 100 MLD peak flow</td> </tr> <tr> <td>2 MLD STP</td> <td>Peak flow 2 – 3 MLD</td> <td>Peak flow 3 - 4 MLD</td> </tr> </tbody> </table> <p>GNIDA has proactively conducted campaigns</p>	Particulars	Nov 2022/ Oct 2022	Nov 2023	20 MLD STP	12 – 14 MLD	Peak flow 19 MLD	15 MLD STP	1 – 2 MLD	6 MLD	137 MLD STP	75 – 85 MLD peak flow	90- 100 MLD peak flow	2 MLD STP	Peak flow 2 – 3 MLD	Peak flow 3 - 4 MLD
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		and collected applications from houses in villages to overcome the reluctance from their side to take up sewer connections. The increase in capacity utilisation can be attributed to this.
8.	It is utmost necessary that all houses and other establishments are connected to sewers to make use of laid sewer line otherwise, it will remain defunct. No wastewater be allowed to go into pond and within three months, the ponds in question be remediated and water quality be improved.	GNIDA is carrying out development of 263 ponds. The works are expected to be completed by end of this year. Work has already been started in some of these ponds (Images provided in Annexure VIII Visuals of some rejuvenated ponds). The restoration works in ponds will be carried out using nature-based improvement options. The works will include draining out water, desilting, construction of desilting chamber and anaerobic digester, construction of mini-pond to act as constructed wetland, creating islands within pond, bunding, fencing and plantation. Further, GNIDA is also open to consider suggestions of any experts in carrying out this work.
9.	Sanitation and proper hygiene in villages is imperative for clean environment and protection of public health in terms of Article 243W read with Schedule XXII to the Constitution. It is a matter of common knowledge that 93 villages in question adjoining Greater Noida are practically part of urban area. Sewerage systems need to be upgraded and if necessary appropriate charges can be collected online or otherwise from the inhabitants. The area is notified under the U.P. Industrial Development Act, 1976 whereunder Greater NOIDA Authority has been constituted. The joint Committee already constituted needs to further monitor compliance to ensure that there is no overflow of sewage in the drains and the same is not discharged into water bodies – ponds/drains. The same must be scientifically managed either in STP or by traditional water treatment facilities, to be duly approved and monitored by the authorities keeping in mind the need for hygiene and public health. The treated sewage water needs to be duly utilized for non- potable purposes – agriculture, washing of roads and other such purposes. In the interest of public health, the residents may be persuaded to have sewage	GNIDA has provided 4972 connections in 21 out of 93 villages and 7280 connections overall to 39 villages in the last few months despite lower demand for connections. This has been achieved by collecting applications from villagers by conducting intensive campaigns in each village. The details about connections provided has been submitted in a separate Annexure of this report. GNIDA has achieved 100% sewer connections in ten villages in the last three months. GNIDA will ensure 100% connections in the 39 villages connected with STP by 2024, provided villagers come forward to take connections. GNIDA utilises treated sewage water for horticulture purposes for which dedicated supply lines have been laid and made operational. GNIDA has also entered into MOUs with industries (Holitech, NTPC, NIDP, IITGNL etc.) through which it sells treated wastewater from STPs. GNIDA also sells treated wastewater for construction activities.

	<p>connections and the authorities may explore levying charges against all the residents so that connections are not be avoided for saving the charges. The entire exercise be completed in time bound manner, preferably within three months.</p>	
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**Annexure-X Drain Cleaning including Solid waste removal by sanitation workers**







- 2. 15 MLD STP – Flow has increased from 1- 2 MLD in November 2022 to ~ 6 MLD in November 2023

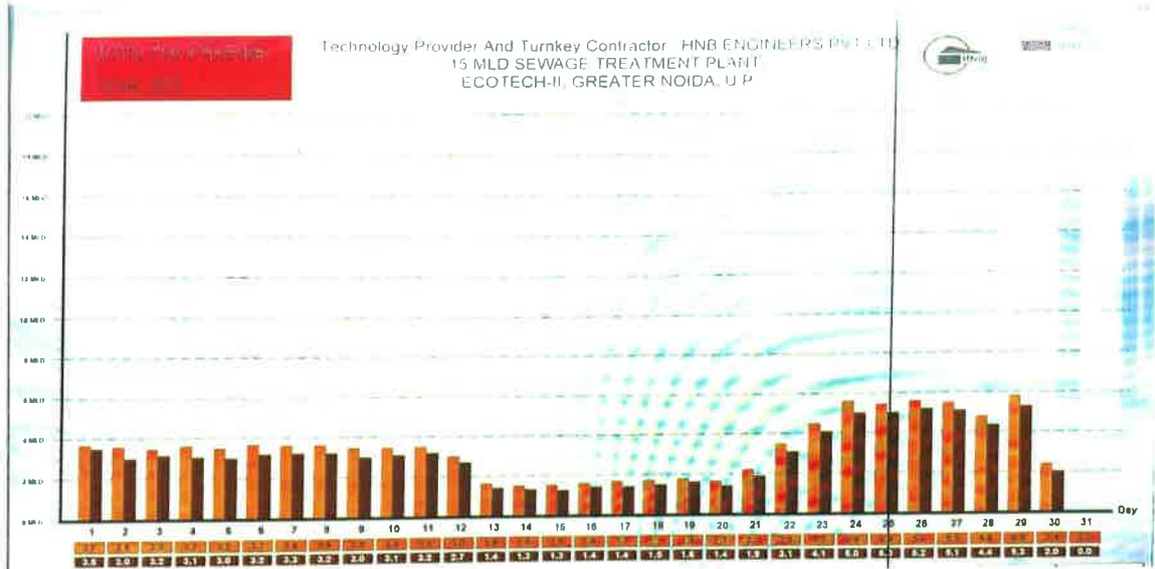


Figure 3: Flow data of November 2023

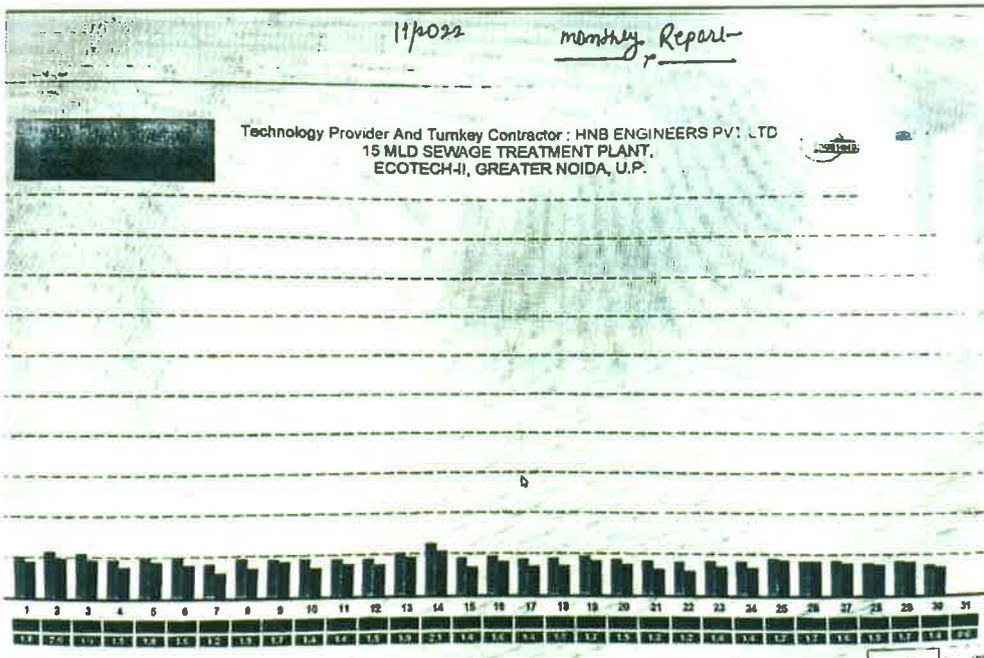


Figure 4: Flow Data of November 2022

- 137 MLD STP – It can be noted that inflow has increased from 75-85 MLD peak flow in November 2022 to 90-100 peak flow in November 2023

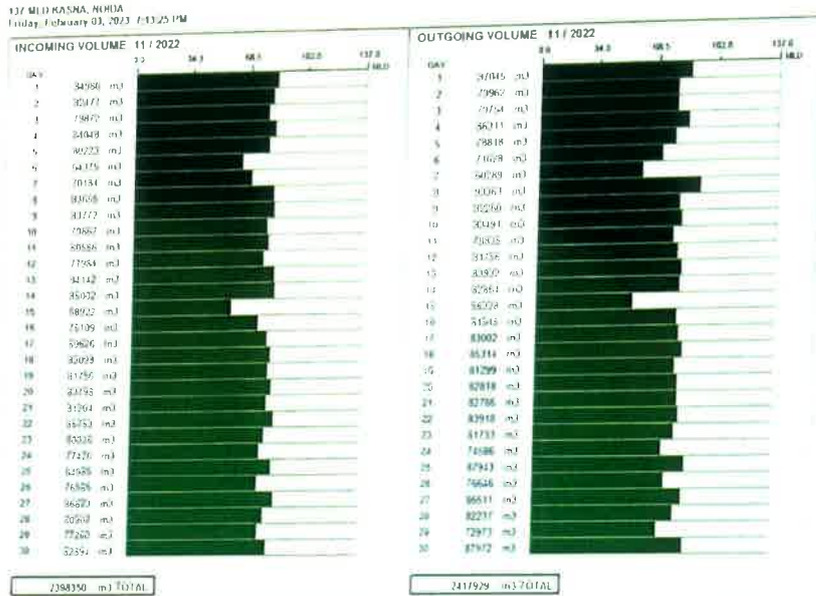


Figure 5: Flow level for November 2022

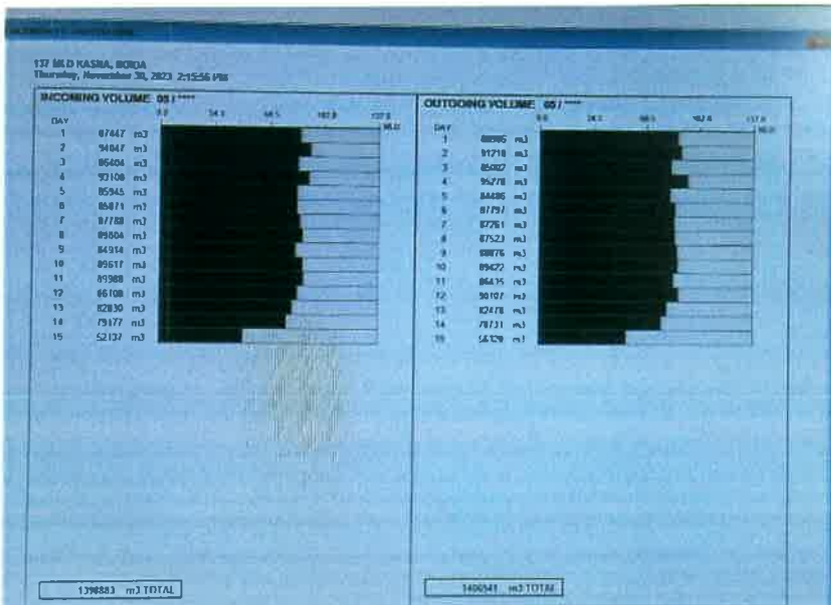


Figure 6: Flow level for November 2023 first half of the month



Figure 7: Flow level of November for incoming sewage in 2023

4. 2 MLD STP at Badalpur

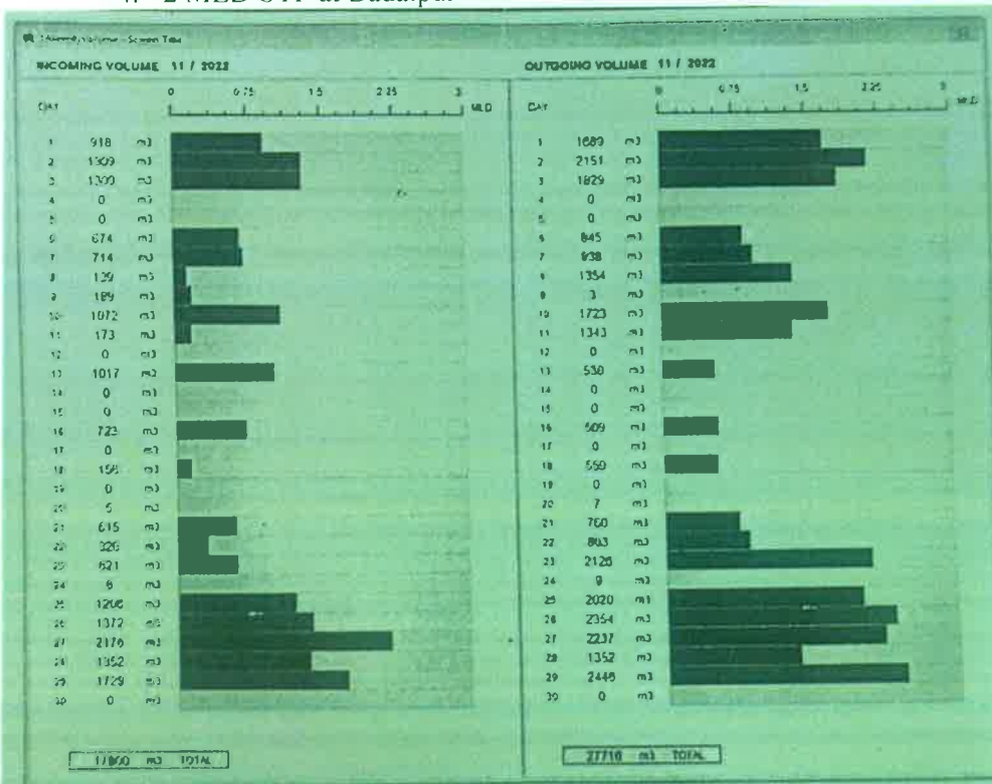


Figure 8: November 2022 data showing inflow between 1 and 2 MLD

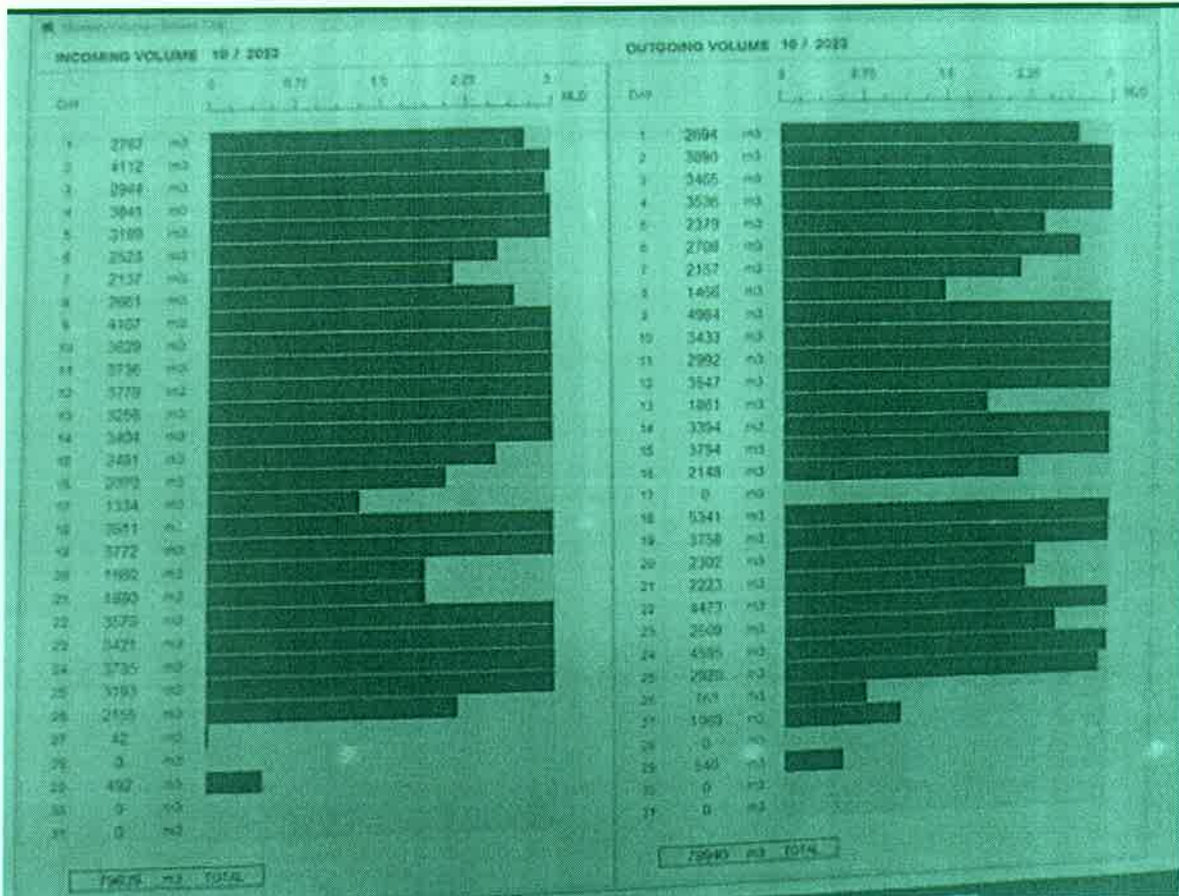


Figure 9: Data from October 2023 show peak flow of 2- 3 MLD