

REPORT OF THE OVERSIGHT COMMITTEE, NGT, U.P, LUCKNOW

IN THE MATTER OF:-
ORIGINAL APPLICATION NO. 116/2014

In re: MEERA SHUKLA
VERSUS
MUNICIPAL CORPORATION, GORAKHPUR & ORS.

INDEX

Sl. No.	Particulars	Page No.
1.	REPORT OF OVERSIGHT COMMITTEE	1 - 4
2.	Annexure – I	5 - 24
3.	Annexure – II	25 - 28
4.	Annexure – III	29 - 30

**UPDATED REPORT OF OVERSIGHT COMMITTEE DATED 03.12.2021 IN COMPLIANCE OF
ORDER OF HON'BLE NATIONAL GREEN TRIBUNAL PASSED IN O.A. NO. 116/2014 IN RE:
MEERA SHUKLA VERSUS MUNICIPAL CORPORATION, GORAKHPUR & ORS**

I. INTRODUCTION

The Hon'ble National Green Tribunal dealing with the matter of O.A. NO. 116/2014 in Re: Meera Shukla Versus Municipal Corporation, Gorakhpur & Ors vide order dated 24.09.2019 considered the issue of remedial action for contamination of water bodies and groundwater, specially Ramgarh Lake, Ami River, Rapti River and Rohini River in and around District Gorakhpur, Uttar Pradesh.

II. PROGRESS AFTER THE LAST REPORT DATED 02.9.2021

The Committee reviewed the progress of the compliance of the orders of Hon NGT **in OA No. 116/2014** in re: *Meera Shukla vs Municipal Corporation, Gorakhpur and others* on 11.06.2021. Thereafter, a joint meeting of the Oversight Committee and River Rejuvenation Committee was held on 2.07.2021 and an updated report based on the compliance status received in this meeting was submitted to the Hon'ble NGT by Oversight Committee on 3.9.2021.

Further progress in this matter is as under:

1. **Meeting of River Rejuvenation Committee (RRC):** Another joint meeting of the Oversight Committee and River Rejuvenation Committee was to be scheduled immediately after 2.8.2021 as the Department of Urban Development and Environment, Forest and Climate Change assured to prepare concrete work plan with proper financial tie up within a month. However, till date, despite several reminders by the Oversight Committee and the UPPCB to the RRC no meeting date has been fixed.
2. **About the tapping of drains:**
 - a) **6 major drains and 18 minor drains falling in Ramgarh Tal:**
 - i) **6 major drains** that fall directly into Ramgarh Tal have been intercepted and diverted (I & D).

- ii) **18 minor drains** that fall into Ramgarh Tal, I & D work of **7 minor drains** falling in Ramgarh Tal from eastern side (having total discharge of 5.463 MLD) is ongoing and will be completed by March- 2022. No further progress has been reported. Bioremediation work on these drains had stopped due to monsoon season and late heavy rain. It was anticipated to be restarted by the end of Novemeber,2021.
 - iii) For the interception and diversion of the remaining 11 minor drains falling in Ramgarh Tal from northern side (having total discharge 1.357 MLD), a project has been sanctioned by the Government of Uttar Pradesh and tendering is in progress. Technical bid opened on 11.10.2021 and financial bid on 03-11- 2021. Bidding is in the finalization stage. Proposed time line of completing the work is April, 2023. Bio Remediation on these drains is being carried out since 27-12-2020. However, due to monsoon season and late heavy rain it has stopped and work is expected to be restarted within this month.
- b) 9 Major drains falling in Rapti:** There are 9 major drains falling into Rapti. Projects have been submitted for Interception Diversion and treatment of these drains but no sanctions received so far. As an interim measure, three drains namely-Domingarh,Allahibagh and Kataniya drains are being treated through bioremediation process by Nagar Nigam, Gorakhpur. For six other drains, phytoremediation work has been given to NEERI Nagpur. A team from NEERI,Nagpur had visited the site on 19.10.2021. Work is anticipated to start within few days.
- c) 6 Major drains falling in Rohini:** 6 major drains having total discharge of 27.01 MLD are falling directly (untreated) in Rohini River. A project “Gorakhpur Sewerage Scheme Zone -C under AMRUT (estimated cost Rs. 664.59 Cr) was submitted in which 245.55 km sewer laying and establishment of one STP of 40 MLD capacity was proposed on 14.08.2020. However, no fund has been released for this. Now, a revised project named as “Gorakhpur Sewerage Scheme Sub Zone - C -2 Part -1” having 51.89 km sewer laying, 1 STP of 10 MLD capacity (covering 3 drains viz. bansiyadih drain, Green City Phase -II Drain & Subash Chandra Bose Nagar Drain) and 15000 sewer house connections

amounting Rs 226.56 Cr under AMRUT has been approved on 30.9.2021. Out of all the 6 drains falling in Rohini, 2 drains are being treated through bioremediation process while phytoremediation work of 4 drains has been assigned to NEERI,Nagpur. A team from NEERI,Nagpur had visited the site on 19.10.2021. Work is anticipated to be initiated soon. For details about the drains refer **Annexure I**.

d) 22 drains falling in river Saryu: There are total 22 drains falling directly into river Saryu out of which 5 are tapped and rest 17 are untapped. No further progress has been reported.

3. **About cleaning of Tihura drain in Ayodhya:** Hon'ble NGT vide order dated 7.9.2021 in O.A 116/2014 had directed the Irrigation Dept.,UP to take remedial action on the issue of prayer in M.A 02/2021 for removing obstructions from Tihura drain and submit an action taken report before the next hearing date. In compliance, the Dept. Of Irrigation and Water Resources, Govt.of Uttar Pradesh. Chief Engineer, Irrigation and Water resources Dept., Lucknow vide his letter dated 27.11.2021 has informed that in the financial year 2020-21, the work of cleaning of drain between the embankment and up to river Saryu has been done and all blockages have been removed. The drain is discharging water uninterruptedly into the river (refer **Annexure II & III**).

III. Recommendations of the Oversight Committee

1. From the updated progress, it is observed that fund has not been released for tapping of 11 minor drains falling into Ramgarh Tal yet. Similarly, for 9 major drains falling in river Rapti and 6 major drains falling in Rohini, although, the projects have been submitted. The State Government needs to arrange sufficient funds on priority for implementing the action plans made for making the rivers and water bodies pollution free.
2. Phytoremediation work on 10 new drains (4 drains falling in Rohini and 6 drains falling in Rapti) assigned to NEERI Nagpur and ongoing bio/phytoremediation works in total 23 drains falling in Ramgarh Tal, Rapti and Rohini rivers which had stopped due to monsoon season and late heavy rain, needs to be started at the earliest. All

concerned officials need to be directed to ensure that bio/phytoremediation must result in improving the quality of water to the permissible standards.

3. The UPPCB needs to submit water analysis reports of the drains where bio/phytoremediation is taking place on a monthly basis to this Committee which will be submitted to the Hon'ble NGT by this Committee on quarterly basis.

The Member Secretary, UPPCB is directed to send this report to the Registrar General, National Green Tribunal, Principal Bench, New Delhi for placing the same before the Hon'ble Tribunal with a copy to the Chief Secretary, Government of Uttar Pradesh for necessary action. The report also be uploaded on the website of the Committee.

03-12-2021

03-12-2021

X Anant Kumar Singh

Shri Anant Kumar Singh
Member, Oversight Committee
Signed by: ANANT KUMAR SINGH

X SVS Rathore

Justice SVS Rathore
Chairman, Oversight Committee
Signed by: SURENDRA VIKRAM SINGH RATHORE

Dated : December 03, 2021

Annexures: As above

Please visit our website: oscngt.upsdc.gov.in for more information.

मा० राष्ट्रीय हरित अभिकरण (NGT) नई दिल्ली में योजित ओ०ए० सं०-116/2014 मीरा शुक्ला बनाम म्युनिसिपल कार्पोरेशन, गोरखपुर व अन्य में पारित आदेशों की अनुपालन आख्या

नगर निगम, गोरखपुर

LIST OF CONTENTS

Sr. No	Description	Page No.
1	Status of Drains falling in Ramgarh Taal.	3 -15
2	Status of Drains falling River Rapti and Rohini.	16 -19
3	Identification, Selection & Establishment of Landfill site for MSW processing plant in Gorakhpur.	20

नगर निगम, गोरखपुर

मा0 राष्ट्रीय हरित अभिकरण (NGT) नई दिल्ली में योजित ओ0ए0 सं0-116/2014 मीरा शुक्ला बनाम म्युनिसिपल कार्पोरेशन, गोरखपुर व अन्य में पारित आदेशों की अनुपालन आख्या -

1- Status of Drains falling in Ramgarh Taal

Details of 6 major drains falling in Ramgarh Taal

S.N	Name of Drains	Average Discharge (in MLD)	Intercepted & being treated	STP Capacity (in MLD)	Comments
1	Gordhaiya Nala	15.00	Yes	15.00	All 6 major drains , having discharge 37 MLD earlier falling directly in Ramgarhtal have been intercepted, diverted and are being treated at 2 Nos STPs (15 MLD and 30 MLD capacity) since Feb 2015 & June 2015 by U.P. Jal Nigam.
2	Kudaghat Nala				
3	Mohaddipur Power House Nala	22.00	Yes	30.00	
4	Rafi Ahmad kidwai school Nala				
5	Golf Ground Nala				
6	Paidleyganj Nala				

Details of 7 minor drains falling in Ramgarh Taal from its Eastern Side

S.N	Name of Drains	Average Discharge (in MLD)	Comments	Interim measures
1	Girdharganj Nala (Yadav Tola No-1)	0.276	I & D work of 7 minor drains (having total discharge of 5.463 MLD) is ongoing under "Gorakhpur sewerage Scheme, Zone A-1 Southern Part" under AMRUT. At present, the progress is 65%. The tapping of these drains will be completed by March- 2022. (Action is being taken by U.P. Jal Nigam for sl. no. 1 to sl. no.6)	However as an interim measure Nagar Nigam, Gorakhpur has invited bid vide its NIT dt. 08.10.2020 for bio-remediation / phyto-remediation of these drains. Work has been allotted to M/s Mapple Orgitech (India) Ltd, Kolkata and the work is being carried out at site. Bio Remediation process is being done since 27-12-2020. Due to heavy rain Bio-Remediation works has been stopped, which will start by the end of this month.
2	Girdharganj Nala (Yadav Tola No-2)	0.996		
3	Avas Vikas Kaccha Nala	0.201		
4	Vishunpurwa Nala	1.032		
5	Sighariya-Maherwa ki Bari (Near 15 MLD STP)	2.208		
6	Navalpurwa Nala (Near Jalpai Mai Mandir)	0.104		
7	Sahara Estate Nala	0.646		
Total		5.463		

Details of 11 minor drains falling in Ramgarhtal from its Northern Side

S.N	Name of Drains	Average Discharge (in MLD)	Comments	Interim measures
1	Nala Near Smart wheel's Pvt Ltd, Mohaddipur	0.171	I & D of the remaining 11 minor drains (having total discharge 1.357 MLD) is proposed under the project "Construction of earthen bund and intercepting sewer line at Northern side of Ramgarhtal from Paidleyganj to R.K.B.K, Maruti Show Room". The project has been sanctioned by GoUP on 30.03.2021 . Tendering is in progress. 3rd time tender has been invited vide NIT dt 23.09.2021(As minimum required qualified bid not received in previous bidding process). Technical bid opened on 11.10.2021. Financial bid has been opened on 03-11-2021. Bid is in finalization stage. work is about to start. Proposed time line of completing the work is April, 2023. Discharge of above 11 drains will be treated at 30 MLD existing STP. (Action is being taken by U.P. Jal Nigam)	However as an interim measure Nagar Nigam, Gorakhpur has invited bid vide its NIT dt. 08.10.2020 for bio-remediation of these drains. Work has been allotted to M/s Mapple Orgitech (India) Ltd, Kolkata. The work is being carried out at site. Due to rainy season work was stopped which is now being restarted. (Action is being taken by Nagar Nigam Gorakhpur)
2	Shri Rampuram colony drain	0.118		
3	Shri Rampuram colony drain -1	0.029		
4	Shri Rampuram colony drain -2	0.031		
5	Shri Rampuram (3) colony drain	0.009		
6	Shri Rampuram colony drain near H.No. 850	0.131		
7	Shri Krishnapuram Nala	0.123		
8	Suraj Nagar / Ramnagar colony drain	0.124		
9	Satya Marg Nala (Near H.No. 112)	0.383		
10	Parha Tola drain near Ishrawati Devi	0.199		
11	Parha Tola drain (Prabhu Dayal Agrawal)	0.039		
Total		1.357		

उ०प्र० जल निगम द्वारा अवगत कराया गया कि उपरोक्त 11 नालों के इण्टरसेप्शन हेतु स्वीकृत योजना की निविदा प्रथम बार दिनांक 06.04.2021 को आमंत्रित की गई, परन्तु मात्र 02 अर्ह निविदा प्राप्त होने के कारण सक्षम स्तर से निविदा को निरस्त कर पुनः अल्पकालीन निविदा आमंत्रित करने हेतु निर्देशित किया गया। द्वितीय बार निविदा दिनांक 13.07.2021 को आमंत्रित की गई, जिसमें कोई भी अर्ह निविदा प्राप्त न होने के कारण पुनः निविदा समिति द्वारा निविदा निरस्त कर तीसरी बार अर्हता प्राविधान में संशोधन कर दिनांक 23.09.2021 को पुनः निविदा आमंत्रित की गई, जिसकी वित्तीय निविदा दिनांक 03.11.2021 को खोली गई है।

रामगढ़ताल के जल गुणवत्ता में सुधार हेतु कराये गये अन्य विविध कार्य :-

उपरोक्तानुसार 15 एम.एल.डी. व 30 एम.एल.डी. क्षमता के एस.टी.पी. के तत्संबंधी कार्य भारत सरकार के पर्यावरण व वन मंत्रालय के राष्ट्रीय झील संरक्षण कार्यक्रम के अन्तर्गत स्वीकृत "रामगढ़ताल के प्रदूषण नियंत्रण व संरक्षण" योजनान्तर्गत वर्ष 2015 तक उ०प्र० जल निगम द्वारा कराये गये।

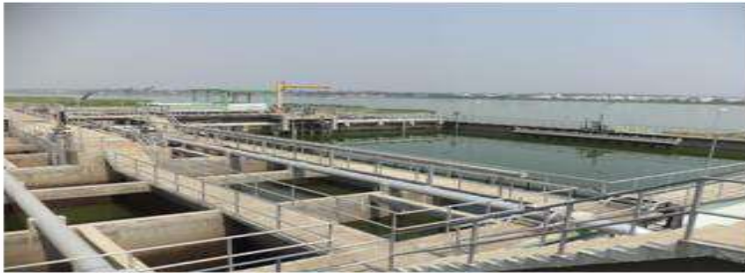
SEWAGE TREATMENT PLANT (15 & 30 MLD)



15 MLD STP



15 MLD STP



30 MLD STP



30 MLD STP

15

उक्त योजनान्तर्गत ही उ०प्र० जल निगम द्वारा रामगढ़ताल के लगभग 02 तिमाही हिस्से में फँले समस्त जलकुम्भी की निकासी माह जनवरी, 2015 तक सम्पन्न कराने के पश्चात माह फरवरी, 2015 से माह अक्टुबर, 2020 तक संचालन एवं रख-रखाव मद में जलकुम्भी निकासी का कार्य सतत रूप से कराया जाता रहा जो वर्तमान में गोरखपुर विकास प्राधिकरण, गोरखपुर द्वारा कराया जा रहा है।

DEWEEDING (BEFORE & AFTER)



उक्त योजनान्तर्गत ही उ०प्र० जल निगम द्वारा रामगढ़ताल के दक्षिण-पश्चिमी छोर एवं पूर्वी छोर पर लगभग 6.0 किमी. लम्बाई में लोहे की रेलिंग लगायी गयी है, जिससे पूर्व में रामगढ़ताल में जाने वाले भैसों व अन्य जानवरों पर रोक लगी है एवं रामगढ़ताल के पानी को दूषित होने से बचाया गया है।

रामगढ़ताल के किनारे लगायी गई रेलिंग के फोटोग्राफ्स



उक्त योजनान्तर्गत ही उ०प्र० जल निगम द्वारा वर्ष 2015 में रामगढ़ताल से लगभग 11.43 लाख घन मी० सिल्ट/स्लज की निकासी पर्यावरणीय ड्रेजिंग के माध्यम से कराया गया, जिससे रामगढ़ताल की स्वच्छता में वृद्धि हुई है।

ENVIRONMENTAL DREDGING



उक्त योजनान्तर्गत ही रामगढ़ताल के जल में आक्सीजन की घुलनशील मात्रा को बढ़ाने एवं तदक्रम में बी.ओ.डी. घटाने (In-Situ Cleaning) के दृष्टिकोण से 25 अदद फ्लोटिंग कैशकेड फाउण्टेन (10 मी.जेट) का अधिष्ठापन रामगढ़ताल के विभिन्न बिन्दुओं पर मार्च 2019 में पूर्ण कराया गया जिसके फलस्वरूप रामगढ़ताल के जल की गुणवत्ता में उत्तरोत्तर सुधार हुआ है।



उल्लेखनीय है कि रामगढ़ताल के प्रदूषण नियंत्रण एवं संरक्षण योजनान्तर्गत प्रस्तावित कार्य कराने से पूर्व रामगढ़ताल के जल की अधिकतम बी.ओ.डी. 108 मि.ग्रा./ली. थी जो उपरोक्त कार्यों के सम्पादित होने के पश्चात् वर्ष 2017-18 की अवधि में मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकरण संस्थान एवं आई.आई.टी. बी.एच.यू. द्वारा की गयी एक वर्षीय वाटर क्वालिटी मॉनीटरिंग की रिपोर्ट के अनुसार अधिकतम बीओडी 11 मि.ग्रा./ली. रह गयी जो जल गुणवत्ता में अत्यधिक सुधार को परिलक्षित करता है। इस प्रकार रामगढ़ताल के पानी की गुणवत्ता में लगातार सुधार हुआ है। एक वर्षीय वाटर क्वालिटी मॉनीटरिंग रिपोर्ट निम्नानुसार है :-

After the execution of major components (Interception, diversion & treatment, Dewatering and Desilting) of the project there is sufficient improvement in water quality as under :

Parameters	Quality of surface water for specified use as per G.O.I. Manual		WQM conducted in June 2008 i.e. before project implementation				WQM conducted from Sep 2016 to Aug 2017 i.e. during project implementation			
	Propagation of wild life and fisheries	Irrigation	Top		Bottom		Top		Bottom	
	Limits	Limits	Min	Max	Min	Max	Min	Max	Min	Max
pH	6.5-8.5	6.5-8.5	7.5	10.28	6.9	9.86	7.05	9.98	7.56	9.68
D.O. (mg/l)	4 or more	-	5.87	12.6	1.1	8.9	4.2	10.8	3.6	9.2
B.O.D. (mg/l)			20	80	36	108	2.25	10.5	2.4	11.3

Water Quality Monitoring (WQM) Conducted by IIT, BHU & MNNIT, Allahabad.

उ०प्र० प्रदूषण नियंत्रण बोर्ड द्वारा भी रामगढ़ताल के पानी की टेस्टिंग माह जनवरी, 2019 से अक्टूबर, 2020 तक करायी गयी, जिसके अनुसार भी पानी की गुणवत्ता मानक के अन्तर्गत है।

माह जनवरी, 2019 से अक्टूबर, 2020 तक उ०प्र० प्रदूषण नियंत्रण बोर्ड द्वारा करायी गयी रामगढ़ताल के जल की गुणवत्ता की परीक्षण रिपोर्ट निम्नानुसार है :-

 Regional Office U. P. Pollution Control Board Kunraghat, Gorakhpur Water quality of Ramgarh Lake near Circuit House in District- Gorakhpur, from January 2019 to October 2021.											
S. No	Name of the Lake with location of sampling point	Sample Collected by	Date of Sample Collection	P A R A M E T E R S							
				PH	Conductance ($\mu\text{mhoscm.}^{-1}$)	D. O.	B. O. D. (3 days at 27° C)	C.O.D	Chlorides	Hardness (as CaCO_3)	T.D.S.
1	2	3	4	5	6	7	8	9	10	11	12
1	Ramgarh Lake near Circuit House, Gorakhpur	Sri K.K. Singh, M.A.	07-01-2019	7.82	446	9.0	4.6	22	32	262	312
2	Ramgarh Lake near Circuit House, Gorakhpur	Sri K.K. Singh, M.A.	05-02-2019	7.86	442	9.4	4.4	22	34	264	314
3	Ramgarh Lake near Circuit House, Gorakhpur	Sri K.K. Singh, M.A.	05-03-2019	7.45	443	8.5	4.6	24	34	260	312
4	Ramgarh Lake near Circuit House, Gorakhpur	Sri K.K. Singh, M.A.	05-04-2019	7.48	446	8.5	5.0	24	36	260	314
5	Ramgarh Lake near Circuit House, Gorakhpur	Sri K.K. Singh, M.A.	06-05-2019	7.82	444	8.5	5.0	24	38	262	318
6	Ramgarh Lake near Circuit House, Gorakhpur	Sri K.K. Singh, M.A.	06-06-2019	7.88	448	8.8	4.6	24	36	268	320
7	Ramgarh Lake near Circuit House, Gorakhpur	Sri K.K. Singh, M.A.	06-07-2019	7.82	448	8.8	4.6	24	36	268	320
8	Ramgarh Lake near Circuit House, Gorakhpur	Sri K.K. Singh, M.A.	05.08.2019	7.62	450	8.7	4.8	26	38	268	320
9	Ramgarh Lake near Circuit House, Gorakhpur	Sri. R.M. Verma, S.A.	05.09.2019	8.01	454	8.8	5.2	30	42	272	326
10	Ramgarh Lake near Circuit House, Gorakhpur	Sri. R.M. Verma, S.A.	05.10.2019	7.06	456	8.8	5.4	32	42	274	326
11	Ramgarh Lake near Circuit House, Gorakhpur	Sri. R.M. Verma, S.A.	04.11.2019	8.06	442	9.0	5.4	32	42	276	322
12	Ramgarh Lake near Circuit House, Gorakhpur	Sri. R.M. Verma, S.A.	04.12.2019	8.26	438	9.6	4.2	26	38	266	312
13	Ramgarh Lake near Circuit House, Gorakhpur	Dr. R.K. Singh, L.A.	06.01.2020	8.28	442	9.4	4.4	28	38	268	316
14	Ramgarh Lake near Circuit House, Gorakhpur	Dr. R.K. Singh, L.A.	06.02.2020	8.28	452	9.1	5.0	30	52	274	316
15	Ramgarh Lake near Circuit House, Gorakhpur	Sri. R.M. Verma, S.A.	04.03.2020	8.26	454	9.0	5.2	32	52	274	316
16	Ramgarh Lake near Circuit House, Gorakhpur	Sri. R.M. Verma, S.A.	04.04.2020	8.28	456	9.0	5.4	34	52	274	316

17	Ramgarh Lake near Circuit House, Gorakhpur	Sri. R.M. Verma, S.A.	02.05.2020	8.20	466	8.8	5.6	36	52	274	316
18	Ramgarh Lake near Circuit House, Gorakhpur	Sri. R.M. Verma, S.A.	02.06.2020	8.16	470	8.4	5.8	48	66	278	318
19	Ramgarh Lake near Circuit House, Gorakhpur	Sri. R.M. Verma, S.A.	02.07.2020	8.22	462	8.6	5.4	40	62	264	314
20	Ramgarh Lake near Circuit House, Gorakhpur	Sri. R.M. Verma, S.A.	05.08.2020	8.24	460	8.4	5.6	44	64	268	316
21	Ramgarh Lake near Circuit House, Gorakhpur	Sri. R.M. Verma, S.A.	03.09.2020	8.22	468	8.2	5.8	48	66	270	318
22	Ramgarh Lake near Circuit House, Gorakhpur	Sri. R.M. Verma, S.A.	03.10.2020	8.20	472	8.0	6.2	52	68	278	324
23	Ramgarh Lake near Circuit House, Gorakhpur	Sri. R.M. Verma, S.A.	04.11.2020	8.22	470	8.2	6.4	56	70	276	328
24	Ramgarh Lake near Circuit House, Gorakhpur	Sri. Ayodhya Prasad, M.A.	21.12.2020	8.24	478	8.0	6.6	58	72	278	328
25	Ramgarh Lake near Circuit House, Gorakhpur	Sri. Ayodhya Prasad, M.A.	22.01.2021	8.26	506	8.2	6.4	62	74	276	328
26	Ramgarh Lake near Circuit House, Gorakhpur	Sri. Ayodhya Prasad, M.A.	23.02.2021	8.28	516	8.4	6.2	56	70	272	320
27	Ramgarh Lake near Circuit House, Gorakhpur	Sri. Ayodhya Prasad, M.A.	15.03.2021	8.24	522	8.2	6.4	58	72	274	322
28	Ramgarh Lake near Circuit House, Gorakhpur	Sri. Ayodhya Prasad, M.A.	16.04.2021	8.10	539	7.8	6.8	70	76	300	332
29	Ramgarh Lake near Circuit House, Gorakhpur	Sri. Ayodhya Prasad, M.A.	12.05.2021	8.12	520	8.0	6.8	68	72	306	330
30	Ramgarh Lake near Circuit House, Gorakhpur	Sri. Ayodhya Prasad, S.A.	12.06.2021	8.52	512	8.2	6.4	62	70	302	322
31	Ramgarh Lake near Circuit House, Gorakhpur	Sri. Ayodhya Prasad, S.A.	13.07.2021	8.58	510	8.8	6.2	58	66	300	320
32	Ramgarh Lake near Circuit House, Gorakhpur	Sri. Ayodhya Prasad, S.A.	17.08.2021	8.62	518	8.6	6.4	60	68	306	328
33	Ramgarh Lake near Circuit House, Gorakhpur	Sri. Ayodhya Prasad, S.A.	14.09.2021	8.68	516	8.8	6.2	58	66	305	320
34	Ramgarh Lake near Circuit House, Gorakhpur	Sri. Ayodhya Prasad, S.A.	21.10.2021	8.70	518	8.6	6.4	60	68	308	324

Note :- All the parameters except p^H are expressed in mg/l unless or otherwise stated.

—sd—
L.A/ M.A.

—sd—
S.A.

—sd—
Regional Officer

रामगढ़ताल में गिर रहे 18 नालों का नगर निगम, गोरखपुर द्वारा बायोरेमेडिएशन विधि से कराया जा रहा शोधन कार्य

रामगढ़ताल में गिर रहे 18 नालों का शोधन बायोरेमेडिएशन विधि से M/s Mapple Orgitech (India) Ltd, Kolkata के माध्यम से कराया जा रहा है। नगर निगम गोरखपुर द्वारा 18 नालों के पानी की जाँच उ०प्र० प्रदूषण नियंत्रण बोर्ड द्वारा सुझायी गई NABL से प्रमाणित प्रयोगशाला शिशोदिया रिसर्च लैबोरेट्री, लखनऊ से कराया गया। ड्रेनवार बायोरेमेडिएशन से शोधन से पूर्व एवं शोधन के बाद के पैरामीटर्स निम्नवत् है :-

S. No	Name of River/ Water body	Name of Drains	Discharge (MLD)	Length (m)	Water Test results							
					Before Bioremediation Sample Date 18-12-2020				After Bioremediation Sample Date 27-01-2021			
					BOD	COD	TSS	pH	BOD	COD	TSS	pH
			Normal Value						≤ 30mg/l	≤ 150mg/l	≤ 100mg/l	6.5-9.0
1	Ramgarh Taal	Girdharganj Nala (Yadav Tola No-1)	0.276	850	136	380	247.20	6.47	20	84.40	40	7.10
2		Girdharganj Nala (Yadav Tola No-2)	0.996	370	149	392	261.80	6.39	29.7	98.00	40.2	7.03
3		Avas Vikas Kaccha Nala	0.201	150	148	364	233.10	6.59	19	94	40.40	6.90
4		Vishunpurwa Nala	1.032	400	128	212	179.60	6.67	26.70	90.10	40.60	7.40
5		Sighariya-Maherwa ki Bari (Near 15 MLD STP)	2.208	650	168	356	234.40	6.41	30.00	86.20	40.80	7.08
6		Navalpurwa Nala (Near Jalpai Mai Mandir)	0.104	180	144	432	250.20	6.40	19.80	82.30	41.00	6.99
7		Sahara Estate Nala	0.646	320	138	376	235.80	6.48	26.90	78.40	41.20	7.13
8		Nala Near Smart wheel's Pvt Ltd, Mohaddipur	0.171	182	128	342	149	6.31	25.50	74.40	41.40	6.88
9		Shri Rampuram colony drain	0.118	155	171	424	236.80	6.20	24.20	70.50	41.60	7.19
10		Shri Rampuram colony drain	0.029	145	128	304	167.40	6.74	22.80	66.60	41.80	6.89

	-1										
11	Shri Rampuram colony drain	0.031	150	144	340	193	6.50	21.50	85.30	42.00	7.02
	-2										
12	Shri Rampuram (3) colony drain	0.009	100	156	394	136.30	6.43	18.80	62.70	42.20	7.01
13	Shri Rampuram colony drain near H.No. 850	0.131	250	152	394	176	6.27	23.10	100.8	42.40	6.66
14	Shri Krishnapuram Nala	0.123	330	124	297.2	176	6.21	22.20	97.00	42.60	7.05
15	Suraj Nagar /Ramnagar colony drain	0.124	290	131	374	201.80	6.49	21.30	93.10	42.80	7.12
16	Satya Marg Nala (Near H.No. 112)	0.383	209	164	404	198.04	6.25	20.40	89.20	43.00	7.33
17	Parha Tola drain near Ishrawati Devi	0.199	108	134	292	186.20	6.54	29.30	79.20	43.20	7.04
18	Parha Tola drain (Prabhu Dayal Agrawal)	0.039	100	128	352	184.80	6.42	27.90	81.4	43.40	7.19
Total Discharge in Ramgarh Taal		6.82									

रामगढ़ताल में गिर रहे उक्त नालों के पानी की बायोरेमेडिएशन द्वारा शोधन के उपरान्त टेस्टिंग की रिपोर्ट के अनुसार **BOD, COD, TSS and PH** की वैल्यू मानक के अन्तर्गत है। वर्षात के दौरान बायोरेमेडिएशन के संयन्त्रों को हटा लिया गया था, जिन्हें पुनः स्थापित किया जा रहा है।

वर्ष 2014 के उपरान्त अमृत योजनान्तर्गत सीवरेज से सम्बन्धित 02 योजनायें स्वीकृत एवं क्रियान्वित है, जिनकी वित्तीय एवं भौतिक प्रगति निम्नवत् है :-

कार्यदायी संस्था का नाम-उ0प्र0 जल निगम												(धनराशि ₹0 करोड में)	
जनपद-गोरखपुर												माह- अक्टूबर -2021	
क्रम सं0	परियोजना का विवरण	कार्यदायी विभाग	स्वीकृत लागत	अवमुक्त धनराशि	माह तक व्यय	व्यय का प्रतिशत अवमुक्त से (6/5)	व्यय का प्रतिशत स्वीकृत लागत से (6/4)	माह तक भौतिक व्यय %	माह तक भौतिक प्रगति	माह तक भौतिक प्रगति प्रतिशत	कार्य प्रारम्भ की तिथि	कार्य समापन की तिथि	कार्य पूर्ण होने की लक्षित/वास्तविक तिथि
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	'अमृत' कार्यक्रम के अन्तर्गत गोरखपुर नगर के सीवरेज जोन-1 उत्तरी भाग, अपर पार्ट की योजना	उ0प्र0 जल निगम	72.27/ 136.28	114.12	94.33	82.66	69.22	82.66	88 प्रतिशत	88%	27.10.2017	26.10.2019	31.12.2021
2	'अमृत' कार्यक्रम के अन्तर्गत गोरखपुर नगर के सीवरेज जोन-1 दक्षिणी भाग, लोवर पार्ट की योजना	उ0प्र0 जल निगम सीवर लेईंग एवं तत्संबंधी कार्य	101.82/ 192.02	159.75	105.02	65.74	54.69	65.74	75 प्रतिशत	75%	31.10.2018	30.10.2020	31.03.2022
	5 एम0एल0डी0 एस0टी0पी0 का निर्माण	5 प्रतिशत							5%	18.05.2021	17.11.2022	-	
	समग्र प्रगति											65.00 प्रतिशत	65.00%

2- Status of Drains falling River Rapti and Rohini

Status of 15 Major drains falling into River Rapti and Rohini

Sr. No.	Final Disposal Point	Name of Drain	Discharge in MLD	Comments	Interim measures
1	2	3	4	5	6
1	Rapti River	Domingarh Nalla	9.03	Among 9 major drains that are falling directly (untreated) in Rapti River, a project for "Interception Diversion and treatment of 8 major drains (having total discharge of 41.055 MLD) (phase-1), estimated cost Rs. 271.70 Cr , has been submitted 2020 to APD, SMCG , Lucknow (under which one STP of 44.0 MLD capacity and interception of 8 major drains are proposed), by Chief Engineer, (Ganga), U.P. Jal Nigam , Lucknow vide letter no 485/022-0272 (22)/2020 Dated 17.08.2020 . Some observations were raised vide APD, SMCG , Lucknow Letter dt. 23.09.2020 which has been complied and revised estimate amounting Rs. 271.84 Cr sent to The Director General, NMCG , New Delhi by Project Director, SMCG vide letter no 1093/0390/SMCG-UP/02 dated 28.10.2020 . Again NMCG , New Delhi raised some observation vide its letter dt 15.01.2021 in respect of which compliance has been sent by Chief Engineer, UP Jal Nigam, Gorakhpur vide his letter no 991/V- 28/19 Dt. 25.05.2021 to Chief Engineer (Ganga), UP Jal Nigam , Lucknow and copy of same has also been sent to Dir (T-III), NMCG , New Delhi & APD, SMCG , UP along with others which is also forwarded by CE(Ganga), UP Jal Nigam, Lucknow vide letter no. 408/022-272 (22)/2021 Dt. 09.06.2021 to APD, NMCG , Lucknow after which APD, SMCG , UP	<ul style="list-style-type: none"> ➤ Three no of Nallahs namely 1- Domingarh, 2- Illahibagh and 3- Kataniya are being treated through Bio remediation process by Nagar Nigam, Gorakhpur. Firm is M/s Mapple Orgitech (India) Ltd, Kolkata. ➤ Phyto-Remediation work for Six no of Nallahs namely 1- Bahrapur, 2- Mirzapur, 3- Ghasiyari, 4- Basantpur Narkatiya, 5- Hanshupur and 6- Transport nagar has been awarded to NEERI, Nagpur in Amrut by Govt. . Neeri Team had visited the site on 19 October, 2021. Work is going to be started in
2		Bahrampur Nalla	4.33		
3		Illahibagh Nalla	20.61		
4		Mirzapur Nalla	3.281		
5		Ghasiyari Nalla	0.303		
6		Basantpur Narkatiya Nalla	1.757		
7		Hansupur Nalla	0.821		
8		Transport Nagar Nalla	0.92		

			<p>forwarded compliance report vide its letter no 541 dt 11.06.2021 to Director General, NMCG, New Delhi for necessary action. Approval is still awaited.</p> <p>However, as per directions of Hon'ble NGT, New Delhi JMD (Ganga), U.P. Jal Nigam, Lucknow directed vide its letter no 849/022-0116/2021 dt 08.09.2021 to make available copies of above DPR/PFR to get its sanction from State Government which has been complied vide letter no 631/Work-14/372 Dt 08.09.2021 of General Manager, UP Jal Nigam, Gorakhpur.</p> <p>Time line is After approval of project, 2 years.</p>	this month of November 2021.
9	Kataniya / Mahewa Nalla	8.914	<p>Catchment area of remaining 1 major drain (Kataniya/Mahewa Nalla, having total discharge of 8.914 MLD) falling directly in River Rapti without treatment is separated by Gorakhpur-Lucknow four lane road. Hence for interception, diversion and treatment of this 1 major drain a separate project "Interception, Diversion and Treatment (phase-2)" has been proposed under Namami Gange. Under this project one STP of 10 MLD capacity is proposed. The Pre Feasibility Report amounting Rs. 84.96 Cr has been sent to Director General, NMCG, New Delhi vide APD, SMCG, Lucknow letter no 398/0628/SMCG-UP/03 Dt. 13.05.2021 for review and initiating appraisal activities for its approval under Namami Gange programme. NMCG, New Delhi raised some observation vide its letter dt 12.08.2021 against which compliance has been sent by General Manager, UP Jal Nigam, Gorakhpur vide his letter no 886/Work-5/16 dt 02.09.2021 to Chief Engineer (Ganga), UP, Jal Nigam, Lucknow.</p> <p>However, as per directions of Hon'ble NGT, New Delhi JMD (Ganga), U.P. Jal Nigam, Lucknow directed vide its letter no 849/022-0116/2021 dt 08.09.2021 to make available copies of above DPR/PFR to get its sanction from State Government which has been complied vide letter no 631/Work-14/372 Dt 08.09.2021 of General Manager, UP Jal Nigam, Gorakhpur.</p>	
Total		49.969		

10	Rohin River	Basiyadh Nalla	5.842	<p>For remaining 6 major drains (having total discharge of (27.01 MLD) falling directly (untreated) in Rohini River, a project "Gorakhpur Sewerage Scheme Zone-C under AMRUT (estimated cost Rs. 664.59 Cr) under which 245.55 km sewer laying, one no STP of 40 MLD capacity is proposed and has been sent by PPRBD Cell, U.P. Jal Nigam, Lucknow to Mission Director, Directorate of Urban Local bodies, Lucknow vide letter 479/1009-072-001(AMRUT)/PPRBD/20 Dated 14.08.2020.</p> <p>However Due to limited availability of fund in AMRUT as instructed by higher officers partial area of the Complete Zone C is considered for project named as "Gorakhpur Sewerage Scheme Sub Zone-C-2 Part-1" amounting Rs 226.56 Cr under AMRUT. In This project 51.89 km sewer laying, one no STP of 10 MLD capacity is proposed covering 3 drains (Bansiyadh Drain, Green City Phase-II Drain & Subash Chandra Bose Nagar Drain), 15000 Nos Sewer House Connection has been proposed. The project has been sent by PPRBD Cell, U.P. Jal Nigam, Lucknow to CE (Nagar), UP Jal Nigam, Lucknow vide letter dt 15.09.2021 which is forwarded by CE (Nagar), UP Jal Nigam, Lucknow to Mission Director, Directorate of Urban Local bodies, Lucknow vide letter 20.09.2021. Approval of which has been discussed in SLTC meeting held on 30.09.2021 and recommendation for approval as been given.</p>	<p>➤ Two no of Nallahs namely 1- Basiyadh and 2- Bargadawa gao jalan are being treated through Bio remediation process by Nagar Nigam, Gorakhpur. Firm is M/s Mapple Orgitech (India) Ltd, Kolkata.</p> <p>➤ Phyto-Remediation work for Four no of Nallahs namely 1- Subhas Chandra Bose colony, 2- Stepping stone, 3- Green city Phase 2 and 4- Mahesra Moharipur nallah has been awarded to NEERI, Nagpur in Amrut by Govt. . Neeri Team had visited the site on 19 October, 2021. Work is going to be started in this month of November 2021.</p>
11		Subhash Chandra Bose Collony Nalla	4.49		
12		Stepping Stone Nalla	1.894		
13		Green City Phase-II Nalla	1.611		
14		Bargadwa Gao Jalan Nalla	8.164		
15		Mahesra Mohripur Nalla	5.005		
		Total	27.01	-	

राप्ती एवं सहायक रोहणी नदी में कुल 15 नाले गिरते हैं, जिनमें से राप्ती में गिरने वाले 03 नालों तथा रोहणी में गिरने वाले 02 नालों के बायोरेमेडिएशन का कार्य M/s Mapple Orgitech (India) Ltd, Kolkata के माध्यम से कराया जा रहा है। नगर निगम गोरखपुर द्वारा बायोरेमेडिएशन विधि से शोधित कराये जा रहे 05 नालों के पानी के सैम्पल की जाँच NABL से प्रमाणित प्रयोगशाला शिशोदिया रिसर्च लैबोरेट्री से करायी गयी। ड्रेन वार बायोरेमेडिएशन से शोधन से पूर्व एवं शोधन के बाद के पैरामीटर्स निम्नवत् हैं :-

S. No	Name of River	Name of Drains	Discharge (MLD)	Length (m)	Water Test results							
					Before Bioremediation Sample Date 18-12-2020				After Bioremediation Sample Date 27-01-2021			
					BOD	COD	TSS	pH	BOD	COD	TSS	pH
			Normal Value						≤ 30mg/l	≤ 150mg/l	≤ 100mg/l	6.5-9.0
1	Rapti River	Domingarh Nalla	9.03	4250	162	388	262.2	6.31	26.60	77.60	43.60	7.25
2		Illahibagh Nalla	20.61	3650	154	328	242.6	6.30	25.30	73.70	43.80	7.36
3		Kataniya / Mahewa Nalla	8.914	1870	174	398	266.4	6.27	23.90	69.80	44.00	7.19
Total Discharge in Rapti River			38.554									
4	Rohin River	Basiyadih Nalla	5.842	1290	155	340	191.8	6.45	22.60	65.90	44.20	7.38
5		Bargadwa Gao Jalan Nalla	8.164	1100	116	420	257.6	6.34	14.20	62.00	44.40	7.48
Total Discharge in Rohin River			14.006									
Total			59.38	17099								

राप्ती एवं रोहणी नदी में गिर रहे उक्त नालों के पानी की बायोरेमेडिएशन द्वारा शोधन के उपरान्त टेस्टिंग की रिपोर्ट के अनुसार BOD, COD, TSS and PH की वैल्यू मानक के अन्तर्गत है। वर्षात के दौरान बायोरेमेडिएशन के संयन्त्रों को हटा लिया गया था, जिन्हें पुनः स्थापित किया जा रहा है।

3- Identification, Selection & Establishment of Landfill site for MSW processing plant in Gorakhpur

Comments/Action Taken	How much time will be taken for action
<p>Municipal corporation Gorakhpur has identified 10.36 hectare of land at Village SUTHANI and BHITI RAWAT on Magahar Road. Out of 10.36 hectare, 8.50 hectare of land has been purchased by Municipal Corporation Gorakhpur for developing landfill site and establishment of processing plant as per MSW Rule 2016. Director, C&DS, UP Jal Nigam, Lucknow (Implementing agency) has been requested to take further action regarding development of landfill site and processing plant vide letter No. 3323/mu.abhi./char-sa.ni.vi./2020-21, dated 12.02.2021, 3450 mu.abhi./char-sa.ni.vi./2020-21, dated 12.03.2021 and 93 mu.abhi./char-sa.ni.vi./2021-22, dated 03.06.2021. (Annexure-I). DPR of Rs. 31.58 Cr has been prepared by C&DS, UP, Jal Nigam Lucknow and sent to the Government vide letter no 512/mu.abhi./char-sa.ni.vi./2020-21, dated 29.07.2021 (Annexure-IA). The DPR is in process of sanctioning. The work will be started by C&DS, UP, Jal Nigam after DPR is sanctioned.</p>	December 2022

प्रेषक,

मुख्य अभियन्ता(जल संसाधन),
कार्यालय प्रमुख अभियन्ता,
सिंचाई एवं जल संसाधन विभाग, 30प्र0,
लखनऊ।

सेवा में,

अनु सचिव,
सिंचाई एवं जल संसाधन अनुभाग-4,
30प्र0 शासन, लखनऊ।

पत्रांक:-31/मु0अ0(ज0सं0)/अनिमं-1/अनिख-3,

दिनांक-29 नवम्बर, 2021

विषय:-मा0 राष्ट्रीय हरित अधिकरण, नई दिल्ली द्वारा ओ0ए0संख्या-116/2014,
(एम0ए0संख्या-02/2021) मीरा शुक्ला बनाम म्यूनििसिपिल कॉर्पोरेशन
गोरखपुर व अन्य में दिनांक-07.09.2021में पारित आदेश के अनुपालन
के सम्बन्ध में।

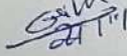
संदर्भ:-1-अनु सचिव, 30प्र0शासन, लखनऊ का पत्र संख्या-2448(1)/21-27-
सिं-4-02(रिट)(एन0जी0टी0)/2019, दिनांक-26.11.2021

महोदय,

कृपया उपरोक्त विषयक संदर्भित पत्र का अवलोकन करने का कष्ट करें,
जिसके द्वारा मा0 राष्ट्रीय हरित अधिकरण, नई दिल्ली में योजित ओ0ए0 संख्या-116
/2014 मीरा शुक्ला बनाम म्यूनििसिपिल कॉर्पोरेशन गोरखपुर व अन्य में दिनांक- 07.
09.2021को पारित आदेश में सिंचाई विभाग, उत्तर प्रदेश से सम्बन्धित अंश के
अनुपालन में मुख्य अभियन्ता(शाखा सहायक),सिंचाई एवं जल संसाधन विभाग, 30प्र0,
लखनऊ, द्वारा अवगत कराया गया है कि तिहुरा ड्रेन बाढ़ कार्य खण्ड, अयोध्या के
कार्यक्षेत्र के अन्तर्गत निर्मित अयोध्या-वित्त्वहरिघाट तटबन्ध के कि0मी012.110पर निर्मित
रेगुलेटर को कास कर सरयू(घाघरा) नदी में मिलती है। तिहुरा ड्रेन से आस-पास के
कैंचमेंट का पानी एवं मुख्य रूप से यश पेपर मिल के पानी की निकासी होती है।
वित्तीय वर्ष 2020-21में तटबन्ध से नदी तक ड्रेन की सफाई का कार्य कराया गया
था, जिसके अन्तर्गत ड्रेन के समस्त अवरोध हटा दिये गये हैं। वर्तमान में उक्त ड्रेन के
पानी की निकासी निर्बाध रूप से नदी में हो रही है, जिसका सत्यापन मुख्य
अभियन्ता(शाखा सहायक) द्वारा करा लिया गया है। ड्रेन में कराये गये सफाई के कार्य
से सम्बन्धित फोटोग्राफ्स संलग्न हैं।

उक्त आख्या प्रमुख अभियन्ता एवं विभागाध्यक्ष से अनुमोदन प्राप्त करने के उपरान्त
आवश्यक कार्यवाही हेतु प्रेषित की जा रही है।

संलग्नक-उपरोक्तानुसार।

भवदीय,


मुख्य अभियन्ता
(जल संसाधन)

पत्रांक:- /मु0अ0(ज0सं0)/अनिमं-1/अनिख-3,
प्रतिलिपि-

दिनांक- नवम्बर, 2021

मुख्य अभियन्ता(शा0सहा0),सिंचाई एवं जल संसाधन विभाग, 30प्र0,लखनऊ का
पत्रांक-10098/मु0अ0(शा0सहा0)/एन0जी0टी0,दि0-27.11.2021के द्वारा प्रेषित
आख्या के क्रम में सूचनार्थ प्रेषित है।

मुख्य अभियन्ता
(जल संसाधन)

कार्यालय मुख्य अभियन्ता(शारदा सहायक)
सिंचाई एवं जल संसाधन विभाग, उ0प्र0,
लखनऊ।

पत्रांक:-10098 / मु0अ0(शा0सहा0)/एन0जी0टी0/ दिनांक : नवम्बर: 27, 2021
विषय:-मा0 राष्ट्रीय हरित अधिकरण, नई दिल्ली द्वारा ओ0ए0 संख्या-116/2014 (एम0ए0संख्या-02/2021)
में दिनांक-07.09.2021 को पारित आदेश के अनुपालन के सम्बन्ध में।

मुख्य अभियन्ता(जल संसाधन), सिंचाई एवं जल संसाधन विभाग, उ0प्र0, लखनऊ

कृपया उपरोक्त विषयक अपने पत्रांक 316/मु0अ0 (ज0सं0) अनिमं0-1/ अनिख0-3, दिनांक-25.11.2021 का अवलोकन करने का कष्ट करें, जिसके माध्यम से ओ0ए0 संख्या- 116/2014 मीरा शुक्ला बनाम म्यूनिसिपल कारपोरेशन, गोरखपुर व अन्य में मा0 राष्ट्रीय हरित अधिकरण, नई दिल्ली द्वारा पारित आदेश दिनांक 07.09.2021 के पृष्ठ संख्या-39 में उल्लिखित निर्देश के क्रम में एम0ए0 संख्या 02/2021 में तिहुरा ड्रेन से अवरोध हटाने से सम्बन्धित याचना में सिंचाई विभाग से तथ्य का सत्यापन कर उपचारात्मक कार्यवाही के सम्बन्ध में अपेक्षा की गई है।

उक्त के सम्बन्ध में इस संगठन के अन्तर्गत अधीक्षण अभियन्ता, एकादशम मण्डल सिंचाई कार्य, अयोध्या ने अपने पत्रांक 6462/एकादशम/एन0जी0टी0, दिनांक 26.11.2021 (छयाप्रति संलग्न) द्वारा अवगत कराया है कि तिहुरा ड्रेन बाढ़ कार्य खण्ड, अयोध्या के कार्यक्षेत्र के अन्तर्गत निर्मित अयोध्या-विल्वहरिघाट तटबन्ध के किमी0 12.110 पर निर्मित रेगुलेटर को क्रास कर सरयू (घाघरा) नदी में मिलती है। तिहुरा ड्रेन से आस-पास के कैचमेंट का पानी एवं मुख्य रूप से यश पेपर मिल के पानी की निकासी होती है। वित्तीय वर्ष 2020-21 में तटबन्ध से नदी तक ड्रेन की सफाई का कार्य कराया गया था, जिसके अन्तर्गत ड्रेन के समस्त अवरोध हटा दिये गये हैं (संलग्न फोटोग्राफ संख्या-1)। वर्तमान में उक्त ड्रेन के पानी की निकासी निर्वाध रूप से नदी में हो रही है जिसका सत्यापन करा लिया गया है। (संलग्न फोटोग्राफ संख्या-2, दिनांक 25.11.2021)। आख्या आपकी सेवा में सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है।

सलग्नक- उपरोक्तानुसार।

(अशोक कुमार सिंह)

मुख्य अभियन्ता (शारदा सहायक)

पत्रांक- 10098/मु0अ0(शा0सहा0)/एन0जी0टी0/दिनांक-

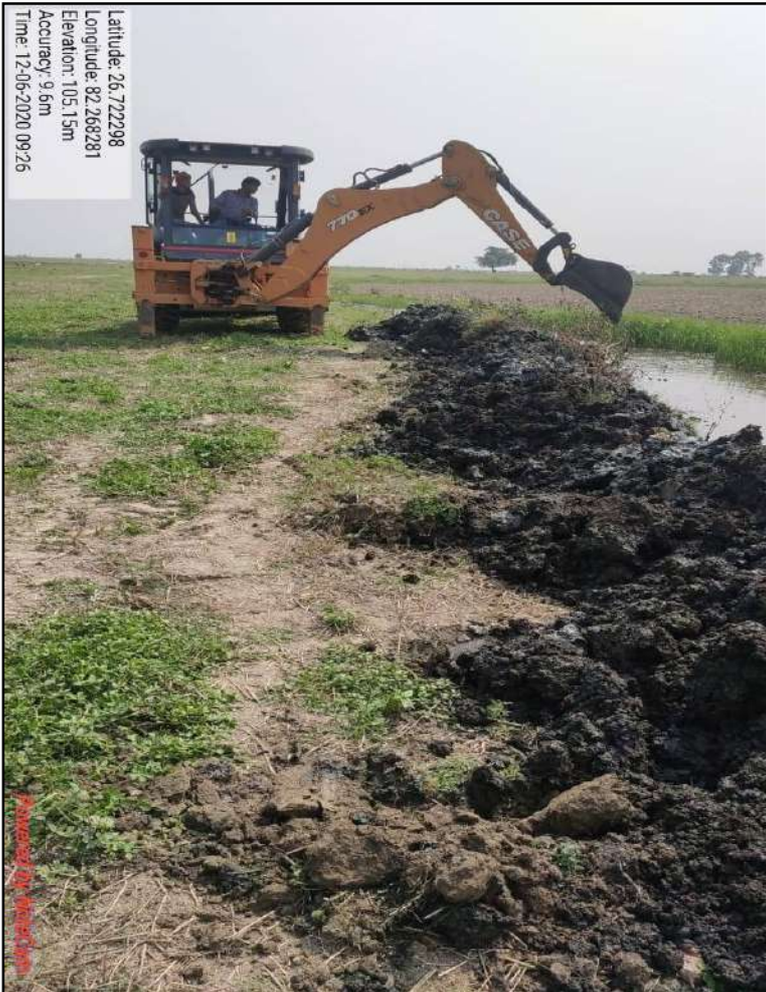
प्रतिलिपि अधीक्षण अभियन्ता, एकादशम मण्डल सिंचाई कार्य, अयोध्या को उनके पत्रांक 6462/एकादशम/एन0जी0टी0, दिनांक 26.11.2021 के सन्दर्भ में सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है।

(अशोक कुमार सिंह)

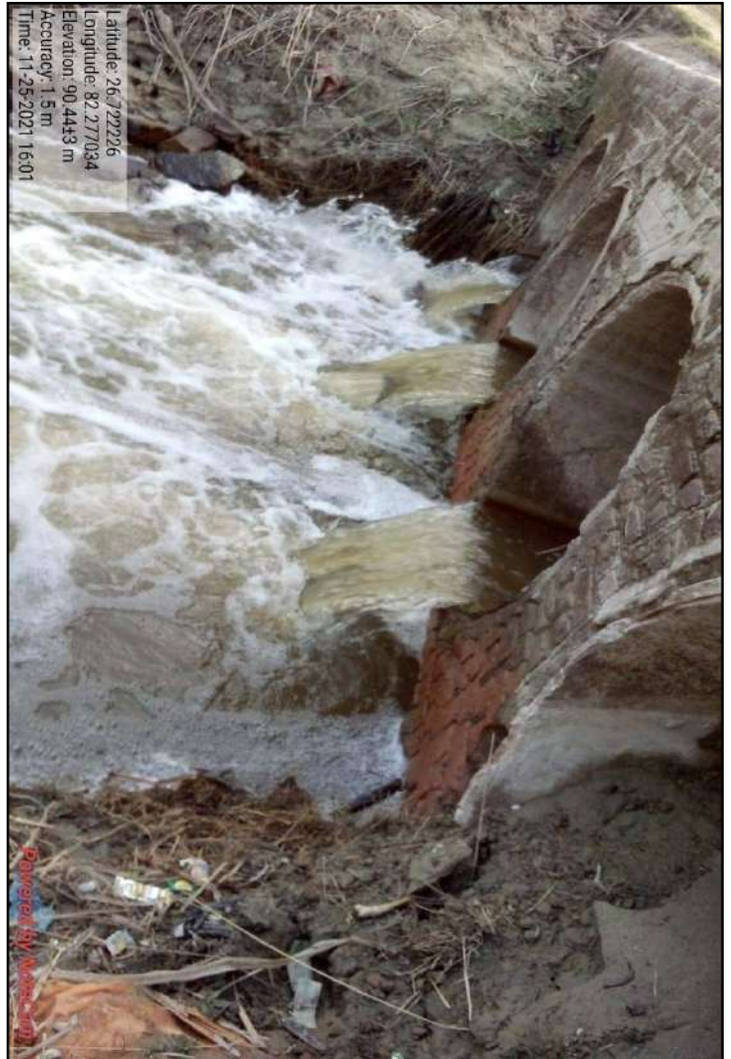
मुख्य अभियन्ता (शारदा सहायक)

I yXud&1

fdeh0 12-110 ij fufeŕ jxyVj ij fnukd 13-06-2020 dksM& eaI QkbZ dk dk;Z , oa
vojkk gV;k; stkusdsI e; dsQkVskfjI



fdeh 12-110 ij fufeŕ jxyŷj ij fnukd 25-11-2021 dksM& I sfudy dj I j; wunh ea tk
jgs ikuh dh v | ru QkVktQ



**DEPARTMENT OF IRRIGATION AND WATER
RESOURCES,
GOVERNMENT OF UTTAR PRADESH**

Date:- 04.12.2021

To,

**The Registrar,
National Green Tribunal
Principal Bench
New Delhi.**

**Subject- ACTION TAKEN REPORT in
COMPLIANCE of ORDER DATED 07.09.2021 in
matter of M.A. No. 02/21 in OA 116/2014
MEERA SHUKLA Vs MUNICIPAL
CORPORATION, GORKHPUR AND ORS.**

Hon'ble National Green Tribunal in above have ordered and instructed in page no-39 of order dated 07.09.2021

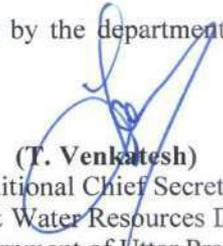
"..... on the issue of prayer in M.A. No. 02/2021 for removing of obstruction from Tihura drain, the Irrigation Department, UP may take remedial action, after verifying the facts, following due process of law and include the action taken in its compliance report to be filed before the next date."

In relation to the above order of Hon'ble National Green Tribunal it is to submit that the Chief Engineer (Sharda Sahayak), Irrigation & Water Resources Dept., Lucknow vide his letter number 10098/NGT dated 27.11.2021 has informed that Tihura Drain which crosses the regulator built at Km 12.110 of Ayodhya-Bilvahari ghat Embankment

constructed under the jurisdiction of Flood Works Division- Ayodhya, falls in River Saryu. This drain mainly contains effluent discharge from Yash Paper Mill and water from the adjoining catchment areas. In the financial year 2020-21, the work of cleaning of drain between the afore mentioned embankment and up to River Saryu was done and all blockages were removed.

Further it to submit that at present, the drain is discharging water uninterruptedly in to the river, which has been verified. A copy of ATR with photographs during cleaning of drain and present position of drain discharging in River Saryu is being annexed herewith for your kind perusal (**Annexure-1**).

In view of the current progress and above action taken by the department, it is respectfully submitted that the directions given in the said M.A. 02/2021 are being complied with by the department in letter and spirit.


(T. Venkatesh)
Additional Chief Secretary
Irrigation & Water Resources Department
Government of Uttar Pradesh