



उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड, वाराणसी

UTTAR PRADESH POLLUTION CONTROL BOARD, VARANASI

संदर्भ सं० / Ref.No. 476/OA No-367/2022/22-23

दिनांक / Date.....23-7-22

To,

The Registrar
Hon'ble National Green Tribunal
Principal Bench
New Delhi.

Sub: Action taken report in compliance of the order passed by Hon'ble NGT on dated 24.05.2022 in the matter of OA No. 367/2022 Rajendra Prasad Gupta Versus State of U.P.

Sir,

Please refer to the subject noted above. Consequent upon the referenced order, the designated Committee constituted has made sincere efforts in addressing all the issues in compliance of the referenced Order. The report with all supporting Annxeure is enclosed with request to kindly place before Hon'ble Tribunal. The above case has listed for further hearing in Hon'ble Court on dated 26.08.2022

Encl. As Above (Total-28 Pages)

Yours faithfully


(Kalika Singh)
Regional Officer

Copy to following for information & necessary action please.

1. Member Secreatory, U.P. Pollution Control Board, Lucknow.
2. Chief Environmental Officer (C-6), U.P. Pollution Control Board, Lucknow.
3. Chief Law Officer, U.P. Pollution Control Board, Lucknow.
4. Shri Pradeep Misra (Advocate), Supreme Court, B-235, Sector-19, Noida-211301.


Regional Officer

REPORT
PLACED BEFORE HON'BLE NATIONAL GREEN
TRIBUNAL (NGT), NEW DELHI
O.A. No. 367 of 2022

In the matter of Rajendra Prasad Gupta V/s State of U.P.

1. Background

National Green Tribunal (NGT) order

The applicant Mr. Rajendra Prasad Gupta resident of H.No. N-13/88, Sarai Surjan Teliyana Bajardiha, Thana Bhelupur, District Varanasi has sent the present letter petition complaining regarding discharge of domestic waste water and untreated industrial waste water into River Ganga at Varanasi hurting the religious sentiments of devotees by depriving them of holy waters of river Ganga at Varanasi. In support of the letter petition, the applicant has also annexed photographs showing discharge of waste water and encroachment on embankments of River Ganga at locations like, Sunbeam School Samane Ghat, Varanasi, Ravidash Park Nagava Varanasi, Sankat Mochan Nala, Batuspur Sarai Nandan Varanasi and Tegara Morh Ramnagar, Varanasi.

↓
52

2. The allegations made require due verification and immediate remedial action. Accordingly, we constitute a Joint Committee of representatives of Regional Office of MOEF & CC, Lucknow, National Mission for Clean Ganga, State PCB and District Magistrate, Varanasi and direct the Joint Committee to meet **within four weeks** and undertake site visits, look into the grievances of the applicant and take requisite action by following due process of law in accordance with orders passed by Hon'ble Supreme Court and particularly orders passed by this Tribunal in O.A No. 200/2014 titled as M.C. Mehta Vs. Union of India and others. The State PCB will be the Nodal agency for coordination and compliance. Factual and action taken report may cover all relevant aspects and in particular status on sewage generation in Varanasi, names and numbers of drains carrying sewage and trade effluents joining river Ganga at Varanasi, number of existing and upcoming STPs with their capacity and performance particularly with reference to faecal coliforms and overall gap in sewage generation and treatment. The report may further indicate utilization of treated sewage for secondary

1
52

purposes and water quality in river Ganga at different locations in Varanasi. The factual and action taken report may be furnished **within two months** by e-mail at judicial-ngt@gov.in preferably in the form of searchable PDF/OCR Support PDF and not in the form of Image PDF.

List the matter for further consideration on 26/08/2022.

2. Action Taken

In compliance order passed by Hon'ble NGT on dated 24.05.2022 the following committee was constituted.

Nominated Members

1. Dr. A.K. Gupta, Additional Director/Scientist 'E', representative of Ministry of Environments, Forest & Climate Change, Intergated Regional Office, Lucknow.
2. Shri Gulab Chand, ADM, representative of District Magistrate, Varanasi
3. Shri Rajat Kumar Gupta, Senior Waste Management Specialist, representative of NMCG (Department of Water Resources,

1
5
an

River Development & Ganga Rejuvenation
Ministry of Jal Shakti) , New Delhi.

4. Shri Kalika Singh, Regional Officer, U.P. Pollution Control Board, Varanasi, Representative of U.P. Pollution Control Board.

The meeting of the above joint committee was convened on dt. 23.06.2022 at 4.00 pm at UPPCB *via* video conferencing and unanimously decided to conduct physically site visit proposed on dated 12, 13 & 14.07.2022. Accordingly, joint committee was visited site on dt. 12, 13 & 14 July, 2022.

3. Observations

3.1 Sewage generation in Varanasi

According to the information given by Uttar Pradesh Jal Nigam, Varanasi about 300 MLD domestic sewage is generated from Varanasi city. Current Status of drains and its connect to STPs in Varanasi are given below :-

1
5
2

| S.N. | Name of Drains | Flow (MLD) in Yr 2017 | Tapped (Y/N) | Name and address of STP with installed capacity |
|--------------------|-------------------------|-----------------------|-----------------|---|
| Ganga River | | | | |
| 1 | Nakkha Drain | 1.86 | Partilly Tapped | 50 MLD STP Ramana |
| 2 | Samneghat Drain | 1.17 | Y | |
| 3 | Assi/Nagavan Drain | 42.81 | Partilly Tapped | |
| 4 | Shivala Drain | 5.00 | Y | 80 MLD STP Dinapur |
| 5 | Harishchandraghat Drain | 2.50 | Y | |
| 6 | Mansaroverghat Drain | 4.50 | Y | |
| 7 | Pandeyghat Drain | 30.00 | Y | |
| 8 | Dr. R. P. Ghat Drain | | Y | |
| 9 | Meerghat Drain | | Y | |
| 10 | Lalitaghat Drain | 4.50 | Y | |
| 11 | Jaleshanghat Drain | | Y | |
| 12 | Manikarnikaghat Drain | | Y | |
| 13 | Sankthaghat Drain | 1.50 | Y | |
| 14 | Mehtaghat Drain | | Y | |
| 15 | Ramghat Drain | | Y | |
| 16 | Panchgangaghat | | Y | |

1
5/2

| | | | | |
|----|-------------------------------------|--------|--------|--|
| | Drain | | | |
| 17 | Bramhaghat Drain | | Y | |
| 18 | Lalghat Drain | | Y | |
| 19 | Trilochanghat Drain | 4.50 | Y | |
| 20 | Teliya Drain | 2.80 | Y | |
| 21 | Bhainsasur Drain | 0.40 | Y | |
| 22 | Rajghat Drain | 0.20 | Y | |
| 23 | Rajghat Outfall (Khirkiya Drain) | 118.00 | Tapped | 80 MLD STP Dinapur / 140 MLD STP Dinapur |
| 24 | Rambhag Ghat Drain | 8.2 | Y | 10 MLD STP Ramnagar |
| 25 | Balua Ghat Drain | 0.13 | Y | |
| 26 | Shakti Ghat Drain | 0.4 | Y | |
| 27 | Salotri Ghat Drain | 0.34 | Y | |
| 28 | Hanuman Ghat Drain | 0.09 | Y | |
| 29 | Ganda Nala (PDDU Nagar) | 8.26 | N | Drains originating from Pt. Deen Dayal Upadhaya Nagar DPR submitted for approval |
| 30 | Railway Nala (PDDU Nagar) | 21.07 | N | |

1
5
2

| Varuna River | | | | |
|--------------|-------------------------|-------|------------------|--|
| 31 | Phulwariya Drain | 7.60 | Y | 140 MLD STP Dinapur |
| 32 | Sadar Bazar Drain | 2.00 | Y | |
| 33 | Raja Bazar Drain | 0.10 | Y | |
| 34 | TeliyaBag Drain | 18.00 | Y | |
| 35 | Nakkhighat Drain | 0.10 | Y | |
| 36 | Narokhar Drain | 7.50 | Partially Tapped | 120 MLD STP Goithaha |
| 37 | Nai Basti Drain | 3.00 | Partially Tapped | |
| 38 | Sarang Talab Drain | 1.50 | Partially Tapped | |
| 39 | Central Jail Drain | 6.50 | N | 140 MLD STP Dinapur / 120 MLD STP Goithaha As an interim measure, Interceptor sewer has been laid by irrigation Department, However, the interceptor sewer is not effective. Further the flow will ultimately reach at Giothaha 120 MLD STP once entire Trans- Varuna area is covered by sewerage netork. |
| 40 | Orderly Bazar Drain | 7.00 | N | |
| 41 | Chamrautha Drain | 1.50 | N | |
| 42 | Khajuri Colony Drain | 1.50 | N | |
| 33 | Banaras Drain No.- 5 | 1.00 | N | |
| 44 | Hukulganj Drain | 2.50 | N | |
| 45 | Lohta/Durga Drain | - | N | |

1
5
an

**Details of STPs installed with technology in
Varanasi**

| Sl. No. | District | STP Name | Design Cap. (MLD) | Technology | Status | Agency | Effluent usage |
|---------|----------|--------------------|-------------------|------------|-------------|--------------|--|
| 01 | Varanasi | Dinapur | 80 | TF & ASP | Operational | UPJN (Urban) | Horticulture in STP campus. Rest is discharged into river Ganga. |
| 02 | Varanasi | Dinapur - 2 (JICA) | 140 | ASP | Operational | UPJN (Urban) | Horticulture in STP campus. Rest is discharged into river Varuna. |
| 03 | Varanasi | Bhagwanpur | 9.8 | ASP | Operational | UPJN (Rural) | Partially used for irrigation in nearby area and Horticulture in STP campus. Remaining is discharged into river Ganga |
| 04 | Varanasi | Goithaha (JNNURM) | 120 | SBR | Operational | UPJN (Urban) | Discharge into Sharda Sahayak Canal for irrigation purposes. |
| 05 | Varanasi | BLW | 12 | ASP | Operational | BLW | BLW was directed not to discharge it effluents into storm water drain connected to river Assi instead treated water. if any after in-house reuse, should be discharged through the original conveyance channel/conduit for reuse in agricultural farms as per original plan. BLW has confirmed compliance to the same. |
| 06 | Varanasi | Ramana | 50 | SBR | Operational | UPJN (Rural) | Annexure-I 10 irrigation outlet points have been provided along the effluent line alignment. Remaining is discharged into river Ganga |
| 07 | Varanasi | Ramnagar | 10 | A2O | Operational | UPJN (Rural) | No secondary usage. Discharged into river Ganga. |

1
5
an

Details of Sewerage Treatment Plants Operational and Proposed in Varanasi

| SL No. | District | Town | STP Name | Location | Design Cap. (MLD) | Technology | Year of Commissioning | Status | Whether Compliant (Y/N) | Agency | Faecal coliform | | Effluent confluence point |
|--|----------|----------|-------------------|------------|-------------------|------------|-----------------------|-------------|-------------------------|--------------|-----------------|-----------|-------------------------------------|
| | | | | | | | | | | | Design | Status | |
| Under operation and maintenance | | | | | | | | | | | | | |
| 01 | Varanasi | Varanasi | Dinapur | Dinapur | 80 | TF & ASP | 1994 | Operational | Yes | UPJN (Urban) | <1000 | Compliant | River Ganga |
| 02 | Varanasi | Varanasi | Dinapur -2 (JICA) | Dinapur | 140 | ASP | 2018 | Operational | Yes | UPJN (Urban) | <1000 | Compliant | River Varuna |
| 03 | Varanasi | Varanasi | Bhagwanpur | Bhagwanpur | 9.8 | ASP | 1989 | Operational | Yes | UPJN (Rural) | <1000 | Compliant | River Ganga |
| 04 | Varanasi | Varanasi | Goithaha (JNNURM) | Goithaha | 120 | SBR | 2019 | Operational | Yes | UPJN (Urban) | <100 | Compliant | Irrigation Canal |
| 05 | Varanasi | Varanasi | BLW | BLW | 12 | ASP | 1989 | Operational | Yes | BLW | Not installed | Compliant | Irrigation & remaining in to Varuna |
| 06 | Varanasi | Varanasi | Ramana | Ramana | 50 | SBR | 2021 | Operational | Yes | UPJN (Rural) | <100 | Compliant | River Ganga |
| 07 | Varanasi | Ramnagar | Ramnagar | Ramnagar | 10 | A2O | 2021 | Operational | Yes | UPJN (Rural) | <100 | Compliant | River Ganga |

bn

| Proposed | | | | | | | | | | |
|-----------------|-------------------------------|-------------------------------|---------------------|-------------|----|---|---|---|--------------|---|
| | Varanasi | Varanasi | Lohta STP | Lohta | 55 | - | - | - | UPJN (Rural) | - |
| 01 | Varanasi | Varanasi | Lohta STP | Lohta | 55 | - | - | - | UPJN (Rural) | - |
| 02 | Varanasi | Varanasi | Assi Additional STP | Bhagwa npur | 55 | - | - | - | UPJN (Rural) | - |
| 3 | Pt. Deen Dayal Upadhyay Nagar | Pt. Deen Dayal Upadhyay Nagar | - | - | 37 | - | - | - | UPJN (Rural) | - |

Total installed capacity - 421.80

Sewage Generation - 300 MLD

GAP in sewage treatment = Nil, though sewage treatment measures to be taken to address the sewage from Lohta/Durga drain, overflow from Nagwa/Assi drain and other untapped drains outfalling in river Varuna.

Handwritten signature

Analytical results of various STPs installed in Varanasi of depicted in below table:-

| S. N. | Name and Address of STP with installed capacity | Date of sample collection | Sampling point | Parameters | | | | | |
|-------|---|---------------------------|----------------|------------|---------------|--------------|---------------|-----------------|----------------|
| | | | | pH | T.S.S. (mg/L) | B.O.D (mg/L) | C.O.D. (mg/L) | T.C. MPN/100 ml | F.C MPN/100 ml |
| 1 | STP Bhagwanpur (9.8 MLD) | 05.07.22 | Outlet of STP | 7.54 | 98 | 29 | 162 | 1100 | 700 |
| 2 | STP Ramnagar (10 MLD) | 05.07.22 | Outlet of STP | 7.61 | 9 | 9 | 32 | 240 | 130 |
| 3 | STP BLW (12 MLD) | 05.07.22 | Outlet of STP | 7.55 | 88 | 28 | 162 | 70000 | 49000 |
| 4 | STP Ramna (50 MLD) | 05.07.22 | Outlet of STP | 7.58 | 10 | 8 | 30 | 280 | 170 |
| 5 | STP Dinapur (80 MLD) | 05.07.22 | Outlet of STP | 7.57 | 84 | 28 | 120 | 1600 | 540 |
| 6 | STP Dinapur (140 MLD) | 05.07.22 | Outlet of STP | 7.63 | 24 | 18 | 48 | 350 | 110 |
| 7 | STP Goithaha (120 MLD) | 05.07.22 | Outlet of STP | 7.66 | 8 | 7 | 22 | 920 | 540 |

Handwritten signature

Water quality of River Ganga at different sampling points in Varanasi:-

| S. N. | Sampling point | Date of sample collection | Parameters | | | | | |
|-------|---|---------------------------|------------|-------------|---------------|---------------|-------------------|-------------------|
| | | | pH | D.O. (mg/L) | B.O.D. (mg/L) | C.O.D. (mg/L) | T.C. MPN / 100 ml | F.C. MPN / 100 ml |
| 1 | River Ganga U/s of Varanasi City (Before confluence with Nagwa drain) | 16.06.22 | 8.3 8 | 7.8 | 2.7 | 9.8 | 1300 | 800 |
| 2 | River Ganga D/s of Varanasi City (After confluence with River Varuna) | 16.06.22 | 8.2 6 | 7.2 | 3.7 | 14.8 | 1100 0 | 8000 |

3.2 Tenggara Mod Ramnagar Nala

Ramnagar is a town in the district of Varanasi situated in the trans Ganga region. Industrial area has been developed by UPSIDA which is stand in an area of 305.69 Acre and contains 218 plots. Ramnagar industrial area comprising of green, orange and red category of industries. Ghuraha drain is a kaccha drain which is a channel of Narayanpur Pump Canal originate from Mthana near village Jivnathpur, District-Chandauli (Geo cordinated Latitude 25.240767 & Longitude 83072568) passes through Industrial area, Ramnagar and ultimately meets river Ganga near multimodal terminal (developed by Inland Waterways Authority of India). The length of the Ghuraha drain from originating place to river Ganga meeting point is approx. 7.2 Km.

1

Details of Water Polluting industries established in Industrial Area, Phase -I, Ramnagar, District-Varanasi

Seven numbers of industries are water polluting in nature identified in Ramnagar phase-I. The details of the water polluting industries and the quantity of effluent generated is given below :-

| Environmental status of Water Polluting Industries, Industrial Area, Ramnagar | | | | | | | | | |
|--|-----------------|---------------|---|-------------------|-----------------------------|-------------------------|-------------|---------------|--|
| S.No. | Regional Office | District Name | Name & address of Industry | Category / Sector | Operational Status (Yes/No) | Consent Status (Yes/No) | ET P Status | Discharge KLD | |
| 1 | Varanasi | Chandauli | Dugdh Utpadak Sahakari Sangh Limited Plot G1, Industrial Area, Patanava, Ramnagar, Chandauli | Dairy | Yes | Yes | installe d | 400.0 | |
| 2 | Varanasi | Chandauli | Electrochem Plating, I/A,Ramnagar, Chandouli | Electroplating | Yes | Yes | installe d | 5.0 | |
| 3 | Varanasi | Chandauli | Ganga Pulp & Paper Pvt., A-6 Industrial Area Ramnagar Chandauli | Paper | Yes | Yes | installe d | 1000.0 | |
| 4 | Varanasi | Chandauli | Maha Laxmi Yarn Pvt. Ltd., B-4/2,I/A, Ramnagar Chandauli | Dyeing | Yes | Yes | installe d | 50.0 | |
| 5 | Varanasi | Chandauli | Newal Calcotta Pvt. Ltd., Industrial Area Ramnagar Chandauli | Paper | Yes | Yes | installe d | 50.0 | |

h

| | | | | | | | | |
|---|----------|-----------|--|------------|-----|-----|------------|------|
| 6 | Varanasi | Chandauli | Industrial Board Mills B-6, Industrial Area, Ramnagar, Chandauli | Mill Board | Yes | Yes | installe d | 10.0 |
| 7 | Varanasi | Chandauli | Saket Enterprises D-11, Industrial Area, Ramnagar, Chandauli | Mill Board | Yes | Yes | installe d | 30.0 |

Industrial effluent & domestic sewage is generated from industrial units situated in Ramnagar Industrial Area and nearby households sewage is discharged into Ghuraha drain which ultimately meets into river Ganga near multimodal terminal.

Waste water/water quality of Ghuraha drain at different sampling points collected on dated 13 July, 2022.

| Sl. No. | Location of Sampling point | Parameters | | | | | | | | |
|---------|---|------------|----------------|-----------|------------|------------|------------|----------------------|----------------------|--|
| | | pH | Colour (Hazen) | DO (mg/l) | BOD (mg/l) | COD (mg/l) | TSS (mg/l) | TC (MPN/ml) | FC (MPN/ml) | |
| 1 | Ghuraha Drain upstream before industrial area near M/s S. A. Iron & Alloys Pvt. Ltd., Jeevnathpur Near, Industrial Area, Ramnagar, District-Chandauli | 7.8 | 10 | 7.6 | 2.5 | 8.0 | 38 | 920 | 540 | |
| 2 | Water Sample (mix with trade effluent and domestic sewage) from Ghuraha Drain Near UPSIDA Industrial Area, Ramnagar, District-Chandauli | 7.61 | 30 | 4.0 | 34 | 280 | 134.0 | 3.3 x10 ⁵ | 1.4x 10 ⁵ | |

1
2

As per observation and analysis report of the waste water sample of Ghuraha drain it is found that there are 10 major industries in polluting nature discharging their waste water into Ghuraha drain. All major water pollutiong industries situated in industrial area Ramnagar, Phase-I have installed effluent treatment plant (ETP). The Ghuraha drain, primarliy the irrigation canal channel, also carries industrial effluent mixed with domestic sewage.

Apart from Ghurha drain two other drains i.e. Sankatmochan Nala and Batuapur Nala have also been mentioned by the complainant in Hon'ble NGT. The aforesaid drains was physically verified/site visit along with complainant on dt. 28.06.2022 but during visit complainant has told that Assi nala, Sankatmochan nala and Batuapur nala are same. In view of that Assi nala, Sankatmochan nala and Batuapur nala are same nala and its not diffrent nala.

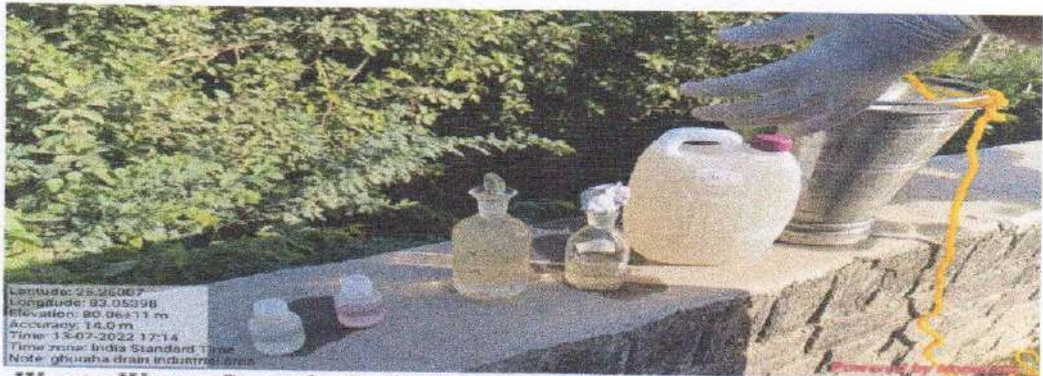


Assi Drain Near HP Petrol Pump, Ravindrapuri Varanasi in presence of Sri Rajendra Prasad Gupta, Complainant

1
h

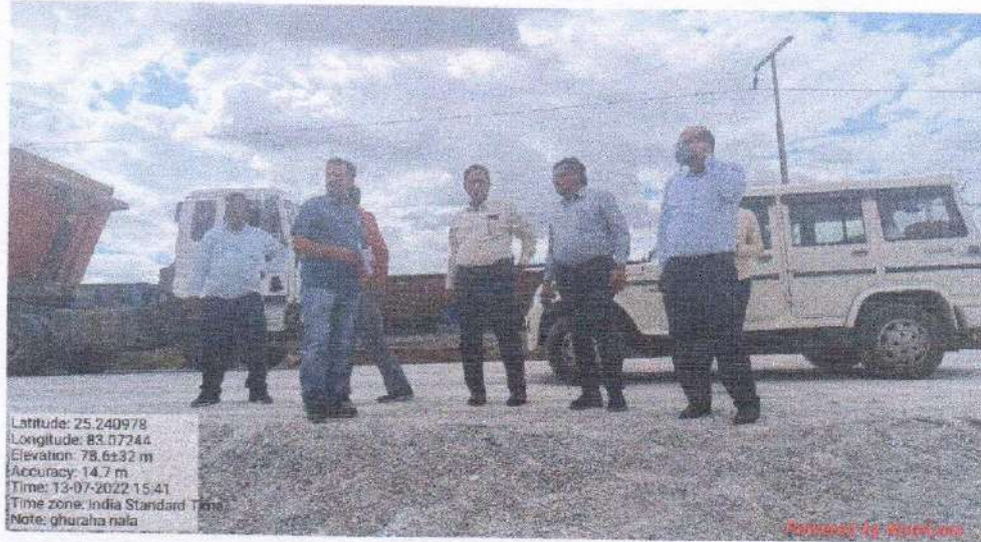


Assi Drain Near Sundarpur-BHU Road, Nagwa, Varanasi in presence of Sri Rajendra Prasad Gupta, Complainant



Waste Water Sample Collection from Ghuraha Drain Near UPSIDA Industrial Area, Ramnagar, District-Chandauli

[Handwritten signature]



Water Sample Collection from Upstream of Ghuraha Drain before confluence with waste water near M/s S A Iron & Alloys Pvt. Ltd., Jeevnathpur Near, Industrial Area, Ramnagar, District-Chandauli

Encroachment issue: Encroachment is a pertinent issue especially for Sunbeam School, SamneGhat, Varanasi and Ravidas Park,Nagwa, Varanasi due tounauthorized constructions. This matter is related to District Administration Varanasi, Varanasi Development Authority (VDA) and Nagar Nigam, Varanasi

Enforcement Team, Municipal Corporation, Varanasi informed vide letter no 004/N.Ni.va/prada./20-21/karya dated 14.07.2022 that encroachment drive was carried out at Sunbeam School, Samne Ghat and Ravidas Park Nagwa and all temporary encroachments were removed by warning the encroachers (**Anexure-II**)

Recommendation

- A Separate drain to discharge industrial effluent generated from Ramnagar industrial Area should be constructed.
- Compliance from the industries (in Ram Nagar industrial area) to the discharge norms need to be strictly ensured. Industries may also be directed to reuse / recycle their treated wastewater in a phased manner. The phasing could be in the following manner:
 - At least 25% of treated waste water within 6 months;
 - At least 50% of treated waste water within 12 months
 - At least 75% of treated waste water within 24 months
 - 100% of treated waste water within 48 months
- The domestic sewage generated from the multimodal terminal should also be treated by installation of adequate STP and the treated effluent shall be reused in the terminal area for gardening /irrigation/ dust supression
- District PanchayatiRajya Officer, Chandauli may be directed to develop faecal sludge & septage management system for the treatment of the

municipal sewage, generated from habitations near Ghuraha drain, either through faecal sludge treatment plant or co-processing at nearby STPs at Ramnagar or Ramana-Varanasi.

(Gulab Chandra)
ADM (City)
Varanasi

(Dr. A.K. Gupta)
Additional Director/Scientist
E, Ministry of Environment,
Forest & Climate Change,
Integrated Regional Office,
Lucknow.

(Kalika Singh)
Regional Office
U.P. Pollution Control Board
Varanasi

(Rajat Kumar Gupta)
Senior Waste Management
Specialist representative of
NMCG (New Delhi)

Annexure-I



भारतीय रेल (रेल मंत्रालय)
INDIAN RAILWAYS (MINISTRY OF INDIA)
KARAIKULI ROAD, CHENNAI
KARNATAKA LUCHCHHETVA WORKS
KARNATAKA-571004,INDIA



सं. उपप्र. नि. बो. / दि. तिथि

कार्यालय: प्रमुख मुख्य इंजीनियर
दिनांक: 28.2.2022

महानिदेशक,
राष्ट्रीय स्वच्छ गंगा मिशन,
पश्चिम टनल, मैजर ध्यान चंद नेशनल स्टेडियम,
इण्डिया गेट, नई दिल्ली-110002।

4734
08/3/22

विषय :- Directions under section 5 of Environment (Protection) Act, 1986 and notice thereof.

संदर्भ :- आपका पत्र सं.पी.आर.-12012/3/2022-O/o Project Development/NMCG dated 21.2.2022।

उपरोक्त के संदर्भ में अवगत करना है कि NMCG के प्रतिनिधि व उत्तर प्रदेश जल निगम (ग्रामीण) के अधिकारियों के साथ दिनांक 9.2.2022 को प्रमुख मुख्य इंजीनियर महोदय के कक्ष में हुई बैठक में यह निर्णय लिया गया कि ब.रे.का. एस.टी.पी. का शोधित जल जो कि ब.रे.का. के घरेलू उपयोग से बचा हुआ हो उसे कृषि फार्म एवं ग्राम कैराकतपुर भेजा जाय। उत्तर प्रदेश जल निगम (ग्रामीण) के पत्र सं.265/W-2/18 दि. 11.2.22 पर तत्काल निर्णय लेते हुए, ब.रे.का. में घरेलू उपयोग के अतिरिक्त एस.टी.पी. का शेष शोधित जल को कृषि फार्म एवं ग्राम कैराकतपुर भेजा जा रहा है जिसका लाइन डायग्राम संलग्न है। इस डायग्राम में कैराकतपुर की लाइन को हरे रंग से दर्शाया गया है एवं अस्सी नाला/नदी को जाने वाली लाइन को लाल रंग से दर्शाया गया है जिसे अब बंद कर दिया गया है। इस कार्यालय के पत्र सं. BLW/PCB/Misc दि. 21.2.22 द्वारा मुख्य अभियंता/जल निगम, वाराणसी को इसकी सूचना भेजी गई है, जिसकी प्रति संलग्न है।

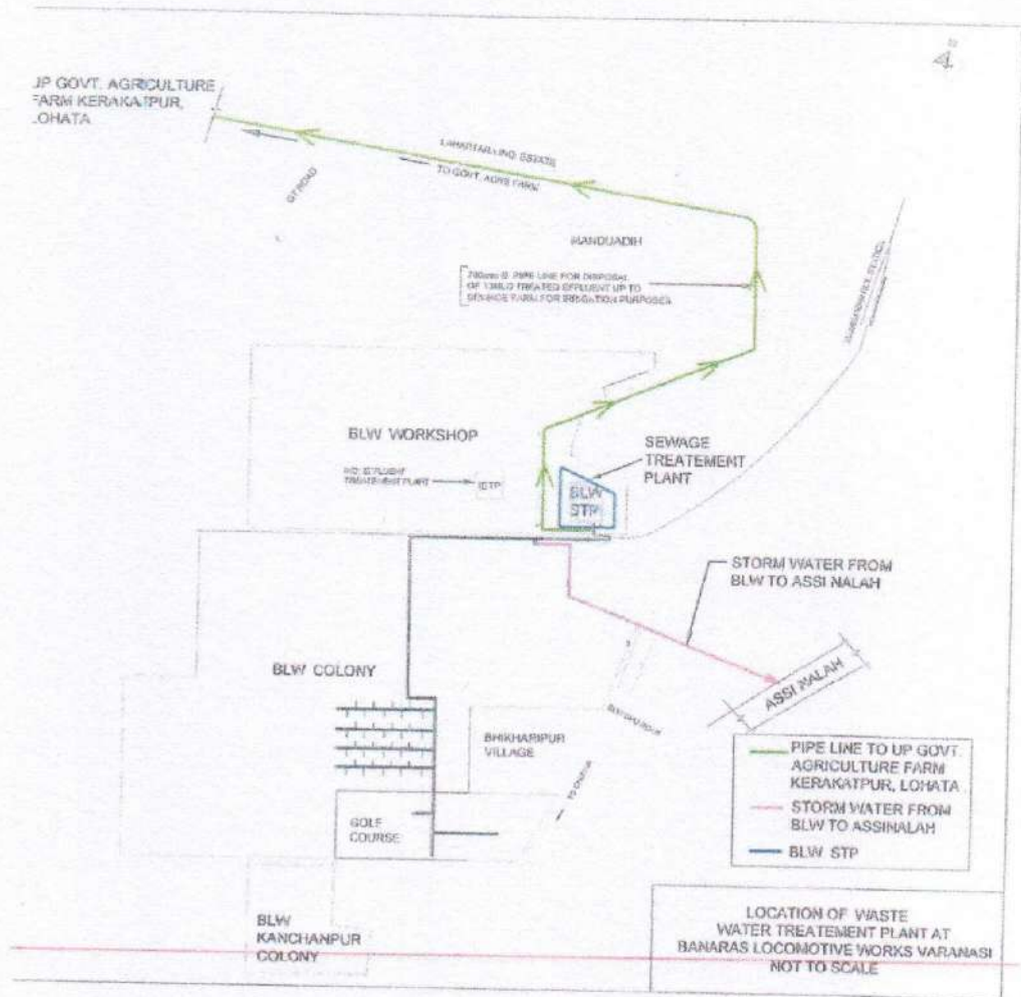
इसके अतिरिक्त बताया गया है कि दिसम्बर-21 के निरीक्षण के समय डिस्चार्ज मानक के अनुरूप नहीं पाया गया, के सम्बंध में अवगत हो कि उस समय एरियेटर युनिट का ब्रेक डाउन में होना कारण था। एरियेटर युनिट 6 जनवरी-22 से ठीक हो गई है एवं वर्तमान में एरियेटर युनिट ठीक कार्य कर रही है।

ब.रे.का. एस.टी.पी. का कोई भी शोधित जल अस्सी नदी में नहीं भेजा जा रहा है।

प्रतिनिधि
So B (P.A.)

28-02-22
उप मुख्य इंजीनियर

1. उप महाप्रबंधक व सचिव, बरेका को सादर के सूचनार्थ ।
2. प्रमुख मुख्य इंजीनियर महोदय के सूचनार्थ ।
3. सदस्य सचिव, उ.प्र.प्र. नि. बो., टी सी 12वी, विभूति अप्पड, गोमती नगर, लखनऊ-226010।
4. आयुक्त, वाराणसी मण्डल, वाराणसी।
5. जिलाधिकारी, वाराणसी।



28/02/2022
SEN

SSE/WISTP

Annexure-II

फोन नॉ:7897997979

प्रवर्तन दल
नगर निगम, वाराणसी

004/न.नि.वा./प्र.द./20-21/कार्य

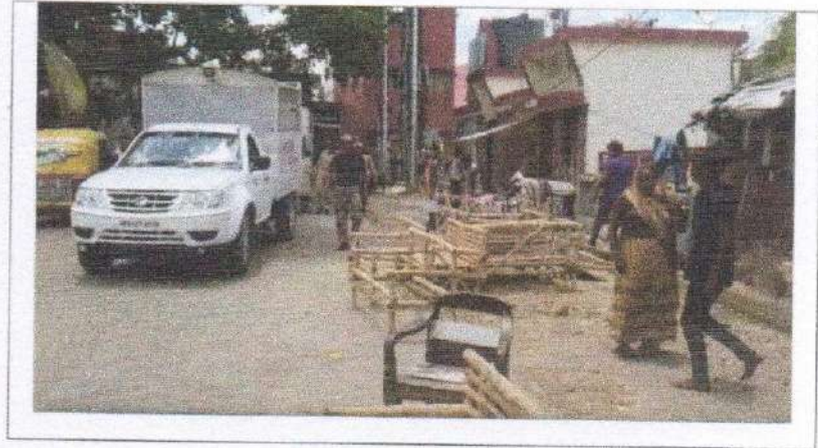
14-जुलाई-2022

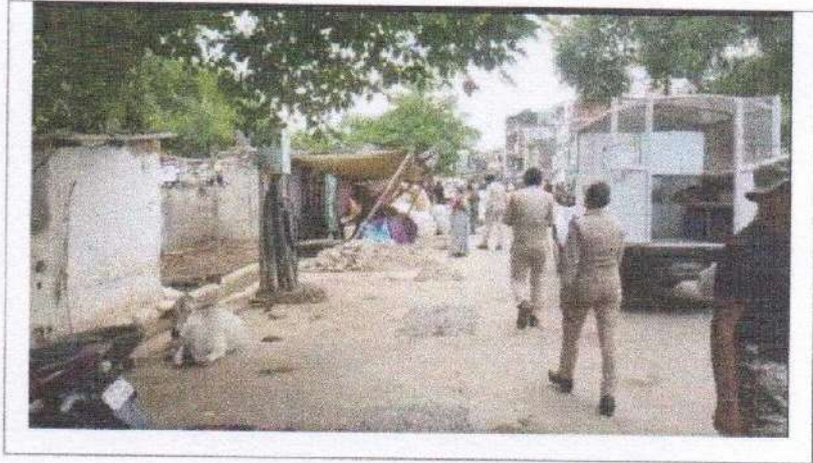
नगर आयुक्त
नगर निगम वाराणसी

विषय: मा० राष्ट्रीय हरित अधिकरण, नई दिल्ली में योजित ओरिजिनल नॉ. 367/2022 राजेंद्र गुप्ता V/s. स्टेट ऑफ यू.पी. में पारित आदेश दिनांक 24.05.2022 के अनुपालन के सम्बंध में

महोदय,

1. कृपया विषयक सम्बंध में अपर नगर मजिस्ट्रेट (नगर), वाराणसी के पत्र संख्या 418/OA No-367/2022/22-23, दिनांक 06 जून 22 का संज्ञान लेने का कष्ट करें। (प्रति संलग्न)
2. सम्बंध में कार्यवाही करते हुए प्रवर्तन दल, नगर निगम ने सनबीम स्कूल सामने घाट और रविदास पार्क नगवा पर अतिक्रमण अभियान चलाया और अतिक्रमण कारियों को सकत चेतावनी देते हुए सभी अस्थाई अतिक्रमण को हटवा दिया। सम्बंधित चित्र संलग्न हैं।





3. कृपया विदित हो किअस्थाई अतिक्रमण केवल रविदास पार्क से एस.टी.पी. जाने वाले मार्ग पर ही है। अस्सी नदी के संकट मोचन कॉलोनी से नगवा तक की शारा पर स्थाई अतिक्रमण है और उन सभी मकानों और अन्य निर्माण का सीवेज सीधा अस्सी नदी में बहा दिया जाता है। सम्बंध में कुछ अन्य चित्र संलग्न हैं।





