

**BEFORE THE NATIONAL GREEN TRIBUNAL,
PRINCIPAL BENCH AT NEW DELHI
ORIGINAL APPLICATION NO. 105 OF 2025**

IN THE MATTER OF:

AJAY PRATAP SINGH

APPLICANT

VERSUS

**DISTRICT MAGISTRATE,
MAINPURI & ORS.**

RESPONDENTS

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Date: 20/01/2025

Place: New Delhi

Through



PRIYANKA SWAMI

ADVOCATE

STANDING COUNSEL FOR STATE OF UP

F-13, JANGPURA, NEW DELHI 110014

E-mail:advpriyankaswami@gmail.com

**BEFORE THE NATIONAL GREEN TRIBUNAL,
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**Additional Reply On Behalf Of District Magistrate Mainpuri along
With Affidavit**

MOST RESPECTFULLY SHOWETH:

1. That the present reply is being filed on behalf of the District Magistrate, Mainpuri, who is the competent authority at the district level and is also functioning as the Chairperson and Head of the District Ganga Committee in accordance with the notification issued by the National Mission for Clean Ganga.
2. That with respect to the Kharja drain near the Kath Factory situated before the Vikas Bhawan on Diwani Road, it is respectfully submitted that the water flowing therein originates from the outlet of an existing

Sewage Treatment Plant and the sewage is duly treated in the said STP prior to its release. It is further submitted that monitoring reports for the months of October 2025, November 2025 and December 2025 have been furnished by the Executive Engineer, Temporary Construction Section, Uttar Pradesh Jal Nigam (Urban), Dabrai, Firozabad. In order to further enhance the quality of discharge, the process of bioremediation has already been initiated on the said drain and the installation of the bioremediation plant is expected to be completed within the next two months. **A true copy of the monitoring reports for the months of October 2025, November 2025 and December 2025, as submitted by the Executive Engineer, Temporary Construction Section, Uttar Pradesh Jal Nigam (Urban), Dabrai, Firozabad, is annexed herewith and marked as Annexure P/1.**

3. It is further submitted that the drain having a discharge of approximately 0.89 MLD falling from the B-Bazar side near the Ishan River Bridge, in the vicinity of Satish Mall, carries only domestic effluent and does not include any sewage (except grey sewage) effluent. As a precautionary and preventive measure, a wire mesh has been installed

near the Ishan River Bridge to ensure separation of solid waste contained in the effluent, so that no solid waste enters the river.

- 4.** That similarly, the drain with a discharge of approximately 0.52 MLD located on Chandeshwar Mandir Road near Bhadoriya Traders does carry domestic effluent and does not carry any sewage (except grey sewage). A wire mesh has been installed at the discharge point near Bhadoriya Traders to prevent solid waste from falling into the river.
- 5.** That in respect of the Shamshan ghat Drain having a discharge of approximately 1.59 MLD and situated near the cremation ground on Pipraghat Road, it is submitted that the said drain does carry domestic effluent and does not carry any sewage (except grey sewage). Adequate arrangements in the form of a wire mesh have been installed near the cremation ground at the Ishan River to ensure segregation of waste and to prevent any solid material from entering the river.
- 6.** It is further submitted that the Karbala drain, having a discharge of approximately 1.17 MLD and located in front of the HP Gas Godown near Karbala, does carry domestic effluent and does not carry any sewage (except grey sewage). A wire mesh has been installed at the

discharge point in front of the HP Gas Godown to ensure that no solid waste falls into the river.

- 7.** That with regard to the main drain near St. Mary's School, having a discharge of approximately 5.61 MLD, it is respectfully submitted that the said drain does carry domestic effluent but does not carry sewage effluent (expect grey sewage). In order to improve water quality, a bioremediation tank was installed on the said drain on 01.01.2026 and the same is being operated continuously. Useful bacteria are being regularly added to the effluent, thereby improving the water quality to the prescribed standards. The drain is being treated accordingly and the process of installing a wire mesh at the discharge point is presently underway.
- 8.** It is further submitted that the drain having a discharge of approximately 0.45 MLD falling from the side of Judge Compound near the Ishan River Bridge on Kuravali Road does carry domestic effluent but does not carry any sewage (expect grey sewage) .A wire mesh has already been installed near the bridge towards the Judge Compound side to ensure separation of solid waste and to prevent any solid material from entering the river.

- 9.** In so far as Kori Nala, Kusmara is concerned, it is submitted that Nagar Panchayat Kusmara is a local body designated as ODF Plus. Under an agreement entered into between Nagar Panchayat Kusmara and Nagar Palika Parishad Mainpuri, septage waste is regularly transported and treated at the Faecal Sludge Treatment facility located on Power House Road in Ward Kharpari. For treatment of urban-generated effluent, the establishment of a check dam and a bioremediation unit at Ward No. 8 is proposed to be completed by March 2025.
- 10.** It is also necessary to submit that for bioremediation treatment of water falling into the river from the remaining drains, a one-year work plan has been duly approved under the 15th Finance Commission on 13.01.2026 in a meeting held under the chairmanship of the District Magistrate. The said plan is in the process of implementation and is expected to be executed by the end of February 2026.
- 11.** That it is reiterated that the sewage flowing through the main drain near St. Mary's School is being treated through bioremediation prior to its discharge into the river. It is further clarified that bioremediation is being adopted only as a temporary and interim measure to improve water quality and does not substitute or replace permanent sewage treatment infrastructure. **A true copy of the report evidencing**

treatment of sewage through bioremediation in respect of the main drain near St. Mary's School dated 13/01/2026 and 17/01/2026 is annexed herewith and marked as Annexure P/2.

- 12.** In this regard, it is submitted that the site for installation of the Sewage Treatment Plant and pump house has already been selected by the Executive Engineer, Uttar Pradesh Jal Nigam (Namami Gange), Agra, in coordination with the Sub-Divisional Magistrate, Sadar, Mainpuri. Land allocation for the project is underway and certain parcels have already been allocated, while remaining requirements including the approaching road are in the process of allocation and shall be completed expeditiously.
- 13.** That it is respectfully submitted that the Municipal Council, Mainpuri has submitted a detailed drain-wise status report concerning all major drains falling into River Ishan, including Kharja Drain near the Catechu Factory, B-Bazar Drain near Ishan River Bridge, Chondeshwar Mandir Road Drain, Shamshanghat/Cremation Ground Drain, Karbala Nallah near HP Gas Godown, Main Drain near St. Mary's School, Judge Compound Drain and Kusmara Nala. The said report categorically records the approximate length, discharge capacity, nature of effluent

and remedial measures undertaken for each drain, including installation of wire mesh for solid waste segregation, ongoing and proposed bioremediation measures, and arrangements for septage management through authorised facilities. The report further confirms that the effluents in the said drains are predominantly urban/grey water and that precautionary measures are being continuously undertaken to prevent solid waste or untreated discharge from entering the river. **A true copy of the drain-wise report submitted by the Municipal Council, Mainpuri is annexed herewith and marked as Annexure P/3.**

- 14.** It is further submitted that the main drain and other drains of the city are cleaned thoroughly every year prior to the onset of the monsoon to prevent any obstruction, overflow, or environmental impact.
- 15.** That the action plan for flood plain zoning of the Ishan River by the Irrigation Department is being submitted along with the present reply. In this regard, it is submitted that the inundation map for determination of the flood plain zone has been obtained from F.M.I.S.C., Lucknow. The topographical sheet with one-metre contour interval has been obtained from the Uttar Pradesh Geospatial Directorate, Survey of India, Lucknow. Further, KMZ files, approximate

area details, and DEM-related data have been obtained from F.M.I.S.C., Lucknow and N.I.H., Roorkee. Based on the said data, the Executive Engineer, Mainpuri Block, Lower Ganga City, Mainpuri, vide letter dated 27.08.2025, requested the Survey of India to provide DEM data of one-metre contour interval. In response, the Survey of India demanded the requisite charges vide letter dated 13.10.2025. Out of the total 1541 sq. km DEM data required for the Ishan River, DEM data for 334 sq. km has already been received and the remaining data is under process. After receipt of the complete DEM data and other necessary inputs from the Central Water Commission, New Delhi, it is proposed to submit the interim report containing coordinates for determination of the flood plain zone.

- 16.** In view of the facts and circumstances stated hereinabove, it is most respectfully prayed that this Hon'ble Tribunal may graciously be pleased to take the present reply and status report on record and pass such further orders as may be deemed fit and proper in the interest of justice and environmental protection.

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APPLICANT

VERSUS

**DISTRICT MAGISTRATE,
MAINPURI & ORS.**

RESPONDENTS

AFFIDAVIT

I, Anjani Kumar Singh, aged about 53 years S/o Sh. Ambika Singh is presently posted as District Magistrate , Mainpuri, Uttar Pradesh, having an Office at Mainpuri, Uttar Pardesh-



That I am posted as stated above and well conversant with the facts of the present case and as such competent to swear this affidavit before this Tribunal.

2. That the accompanying reply has been drafted by our counsel upon my instructions.

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3. That the contents of the accompanying reply are true and correct, and the knowledge has been derived from official records and nothing material has been concealed therefrom.



ASL

DEPONENT

Verified on solemn affirmation at Mainpuri, Uttar Pradesh on thisday of January, 2026, that the contents of the foregoing affidavit are true and correct to the best of my knowledge and no part of it is false and nothing material has been concealed therefrom.

समाप्त किया जाता है कि श्री राजेश कुमार
पुत्र श्री राजेश कुमार
जिन्होंने इस शपथ पत्र को विषय वस्तु को पूर्णतः
समझ लिया है, ने आज रात बजे
पूर्वाह्न/अपराह्न स्थान मैनपुरी में शपथ पूर्वक
व्याप्त किया इनकी उचित रूप से प्रमाण कराई
गई दिनांक 20-1-26

ASL

DEPONENT

संजीव गौड़, एडवोकेट
नोटरी
जिला मैनपुरी (उ०प्र०)



REGIONAL OFFICE
U.P. POLLUTION CONTROL BOARD

H. No. 14, SECTOR-3B, AWAS VIKAS SIKANDRA YOJANA, BODLA, AGRA-282007

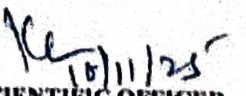
ANALYSIS REPORT OF STPs COLLECTED & SUBMITTED BY REGIONAL OFFICE FIROZABAD IN THE MONTH OF OCTOBER-2025

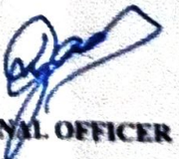
S.No	NAME & ADDRESS OF S.T.P.	DATE	SAMPLING POINT	COLLECTED BY	COLOUR	pH	B.O.D	C.O.D	T.S.S.	Total Coliform (MPN/100ML)	Faecal Coliform (MPN/100ML)
1	S.T.P 23 MLD Near Power House, Manpuri.	06.10.2025	Inlet of S.T.P	Shri Hariom Singh, JLA	Light Blackish	7.2	112	420	291	140000	49000
2	S.T.P 23 MLD Near Power House, Manpuri.	06.10.2025	Final out let of S.T.P	Shri Hariom Singh, JLA	Slight Yellowish	8.0	26	160	44	11000	920
3	S.T.P 23 MLD Near Power House, Manpuri.	13.10.2025	Final out let of S.T.P	Shri Hariom Singh, JLA	Light Yellowish	7.9	24	140	40	9400	830
4	S.T.P 23 MLD Near Power House, Manpuri.	24.10.2025	Final out let of S.T.P	Shri Hariom Singh, JLA	Slight Yellowish	7.8	23	130	41	7900	780
5	S.T.P 23 MLD Near Power House, Manpuri.	27.10.2025	Final out let of S.T.P	Shri Hariom Singh, JLA	Light Yellowish	7.7	26	160	45	11000	920

Note- All the Parameters are expressed in mg/L. except pH and stated otherwise.

Remark- pH. & Colour Parameters analysed and reported by Regional Office, Firozabad.


10/11/25
SCIENTIFIC ASSISTANT


10/11/25
ASST. SCIENTIFIC OFFICER


REGIONAL OFFICER

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**REGIONAL OFFICE
U.P. POLLUTION CONTROL BOARD**

H. No. 14, SECTOR-3B, AWAS VIKAS SIKANDRA YOJANA, BODLA, AGRA-282007

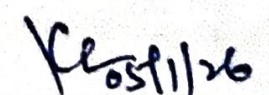
ANALYSIS REPORT OF STPs COLLECTED & SUBMITTED BY REGIONAL OFFICE FIROZABAD IN THE MONTH OF DECEMBER-2025

S.No	NAME & ADDRESS OF S.T.P.	DATE	SAMPLING POINT	COLLECTED BY	COLOUR	pH	B.O.D	C.O.D	T.S.S.	Total Coliform (MPN/100ML)	Faecal Coliform (MPN/100ML)
1	S.T.P 23 MLD Near Power House, Manpuri.	01.12.2025	Inlet of S.T.P	Shri Hariom Singh, JLA	Light Blackish	7.8	110	460	317	140,000	49000
2	S.T.P 23 MLD Near Power House, Manpuri.	01.12.2025	Final out let of S.T.P	Shri Hariom Singh, JLA	Light Yellowish	8.1	22	120	38	9400	910
3	S.T.P 23 MLD Near Power House, Manpuri.	08.12.2025	Final out let of S.T.P	Shri Hariom Singh, JLA	Light Yellowish	8.0	26	140	41	11000	930
4	S.T.P 23 MLD Near Power House, Manpuri.	15.12.2025	Final out let of S.T.P	Shri Hariom Singh, JLA	Light Blackish	7.8	24	150	44	8400	820
5	S.T.P 23 MLD Near Power House, Manpuri.	22.12.2025	Final out let of S.T.P	Shri Hariom Singh, JLA	Slight Yellowish	8.0	27	170	48	12000	920

Note- All the Parameters are expressed in mg/l. except pH and stated otherwise.

Remark- pH. & Colour Parameters analysed and reported by Regional Office, Firozabad.


05/11/26
SCIENTIFIC ASSISTANT


05/11/26
ASST. SCIENTIFIC OFFICER


05/11/2026
REGIONAL OFFICER



**REGIONAL OFFICE
U.P. POLLUTION CONTROL BOARD**

H. No. 14, SECTOR-3B, AWAS VIKAS SIKANDRA YOJANA, BODLA, AGRA-202007

ANALYSIS REPORT OF STPs COLLECTED & SUBMITTED BY REGIONAL OFFICE FIROZABAD IN THE MONTH OF NOVEMBER-2025

S.No	NAME & ADDRESS OF S.T.P.	DATE	SAMPLING POINT	COLLECTED BY	COLOUR	pH	B.O.D	C.O.D	T.S.S.	Total Coliform (MPN/100ML)	Faecal Coliform (MPN/100ML)
1	S.T.P 23 MLD Near Power House, Manpuri.	03.11.2025	Inlet of S.T.P	Shri Hariom Singh, JLA	Light Blackish	7.7	104	440	304	130000	40000
2	S.T.P 23 MLD Near Power House, Manpuri.	03.11.2025	Final out let of S.T.P	Shri Hariom Singh, JLA	Light Yellowish	7.9	24	140	42	9000	800
3	S.T.P 23 MLD Near Power House, Manpuri. (Composite)	10.11.2025	Final out let of S.T.P	Shri Hariom Singh, JLA	Light Yellowish	7.7	27	150	46	10000	900
4	S.T.P 23 MLD Near Power House, Manpuri.	11.11.2025	Final out let of S.T.P	Shri Hariom Singh, JLA	Light Yellowish	7.8	21	120	40	7000	800
5	S.T.P 23 MLD Near Power House, Manpuri.	17.11.2025	Final out let of S.T.P	Shri Hariom Singh, JLA	Slight Yellowish	8.0	23	130	42	8000	800
6	S.T.P 23 MLD Near Power House, Manpuri.	26.11.2025	Final out let of S.T.P	Shri Hariom Singh, JLA	Light Yellowish	7.9	28	140	47	10000	900

Note- All the Parameters are expressed in mg/l. except pH and stated otherwise.

Remark- pH. & Colour Parameters analysed and reported by Regional Office, Firozabad.


SCIENTIFIC ASSISTANT


ASST. SCIENTIFIC OFFICER


REGIONAL OFFICER



J-SHARP TECHNOLOGY

320
J-SHARP TECHNOLOGY

Phone No. 0522-4951996
Mobile No. 08765350826

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Email - jsharptechnology@gmail.com

Website - www.jsharptechnology.com

GSTN NO -09AAJF5161G128

PAN NO-AAJF5161G

Ref:JST/LTR/25-26/933

Date:17/01/2026

सेवा में,

अधिकासी अधिकारी,
नगर पालिका परिषद,
मैनपुरी।

विषय:- सेंट मेरी नाला पर किये जा रहे बायोरेमेडिएशन कार्य के सम्बन्ध में

महोदय,

उपरोक्त विषयक अवगत कराना है कि नगर पालिका परिषद मैनपुरी सीमान्तर्गत सेंट मेरी नाले के पानी के शोधन हेतु बायोरेमेडिएशन कार्य दिनांक 01-01-2026 से किया जा रहा है। इसी क्रम में दिनांक 06-01-2026 को नाले के पानी के नमूने को उठाया गया जिसे सील बंद कर Vani Analytical Research Private Limited लैब को उपलब्ध कराया गया। उक्त लैब NABL प्रमाणित है। जिसके द्वारा दिनांक 13-01-2026 को रिपोर्ट जारी की गयी जिसके Input मानक BOD - 421, COD-1550, TSS-715.3 pH-8.07 Total Coliform- 35×10^5 Faecal Coliform- 28×10^5 है तथा शोधन के पश्चात Output मानक BOD -28.4, COD-185, TSS-93.1 pH-7.43 Total Coliform- 15×10^2 Faecal Coliform- 11×10^2 है। जोकि मानक के अनुरूप है।



जे शार्प टेक्नोलॉजी
लखनऊ

संलग्नक :-

1-लैब द्वारा जारी रिपोर्ट।



जे शार्प टेक्नोलॉजी
लखनऊ

AN ISO 9001:2015 CERTIFIED COMPANY

23 P.N Road Hazratganj Lucknow 226001





VANI ANALYTICAL RESEARCH PRIVATE LIMITED

(An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory)

KHASRA NO. 384, SHAHPUR FAGOTA, HAPUR (U.P.) - 245101

GSTIN : 09AAKCV4471H1ZW | CIN : U71200UP2024PTC209530

Website : www.vanianalytical.com, E-mail : Info@vanianalytical.com

E-mail : varpllab2024@gmail.com | Mob.: 7253801909, 6398894586



TEST REPORT

TEST REPORT NO.: VARPL/TR/13012026/020

DATE OF REPORT: 13.01.2026

WASTE WATER SAMPLE ANALYSIS REPORT

Name And Address of Customer

: M/S J-SHARP TECHNOLOGY,
23- PRAG NARAYAN ROAD, NEAR BALOO ADDA,
HAZRATGANJ LUCKNOW -226001

Date of Sampling

: 06.01.2026

Analysis Start Date

: 08.01.2026

Analysis End Date

: 13.01.2026

Sample ID No

: VARPL/WWW/08012026/020

ULR Number

: TC170982500001164F

Sampling Done By

: VARPL STAFF

Sampling Description

: WASTE- WATER COLLECTED FROM ST. MARRY DRAIN, NAGAR
PALIKA PARISHAD, MAINPURI, U. P

Sampling Location

: WASTE WATER-INLET(BEFORE TREATMENT)

Sampling Method

: VARPL/SOP/QSP/010A

Sample Quantity

: 2.0 Ltr.

Packing Condition

: SEALED

Packed In

: P.V.C. CANE

S. No.	Test Parameter	Unit	Result	Test Method
1	pH	...	8.07	APHA 4500-H+
2	Total Suspended Solids,(Tss)	Mg/L	712.3	APHA 2540-D
3	Biological Oxygen Demand(Bod _{3d} 27°C)	Mg/L	421.0	IS: 3025 (PART-44)
4	Chemical Oxygen Demand,(Cod)	Mg/L	1550.0	APHA 5220-B
5	Total Coliform	MPN/100 ml	35 x10 ⁵	APHA 9221 B
6	Faecal Coliform	MPN/100 ml	28 x10 ⁵	APHA 9221 E

*****End of Test Report*****



For Vani Analytical Research Pvt. Ltd.

Shardha Gupta
Quality Manager

AUTHORIZED SIGNATORY

Format No VARPL/QSP/QF/7.8/01 , Issue No.01, Date 01.01.2025 , Rev. No.00 Date 00/00/000

Note :-

1. The results indicated only refer to the tested samples and listed applicable parameters.
2. No complaint will be entertained if received after 7 days of issue of test report.
3. Our liability is limited to invoice value only.
4. The sample shall be destroyed after 15 days & Biological / Perishable sample shall be destroyed immediately after issue of test report/
5. This test report shall not be used in any advertising media or as evidence in the court of Law without prior written permission of the laboratory.





VANI ANALYTICAL RESEARCH PRIVATE LIMITED

(An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory)

KHASRA NO. 384, SHAHPUR FAGOTA, HAPUR (U.P.) - 245101

GSTIN : 09AAKCV4471H1ZW | CIN : U71200UP2024PTC209530

Website : www.vanianalytical.com, E-mail : Info@vanianalytical.com

E-mail : varpllab2024@gmail.com | Mob.: 7253801909, 6398894586



TEST REPORT

TEST REPORT NO.: VARPL/TR/13012026/021

DATE OF REPORT:

13.01.2026

WASTE WATER SAMPLE ANALYSIS REPORT

Name And Address of Customer

: M/S J-SHARP TECHNOLOGY,
23- PRAG NARAYAN ROAD, NEAR BALOO ADDA,
HAZRATGANJ LUCKNOW -226001

Date of Sampling

: 06.01.2026

Analysis Start Date

: 08.01.2026

Analysis End Date

: 13.01.2026

Sample ID No

: VARPL/WW/08012026/021

ULR Number

: TC170982500001165F

Sampling Done By

: VARPL STAFF

Sampling Description

: WASTE- WATER COLLECTED FROM ST. MARRY DRAIN, NAGAR
PALIKA PARISHAD, MAINPURI, U. P

Sampling Location

: WASTE WATER-OUTLET (AFTER TREATMENT)

Sampling Method

: VARPL/SOP/QSP/010A

Sample Quantity

: 2.0 Ltr.

Packing Condition

: SEALED

Packed In

: P.V.C. CANE

S. No.	Test Parameter	Unit	Result	CPCB discharge Standards of effluent water in public sewer	Test Method
1	pH	...	7.43	5.5-9.0	APHA 4500-H+
2	Total Suspended Solids,(Tss)	mg/L	93.1	600	APHA 2540-D
3	Biological Oxygen Demand(Bod _{3@27°C})	mg/L	28.4	350	IS: 3025 (PART-44)
4	Chemical Oxygen Demand,(Coc)	mg/L	185.0	-	APHA 5220-B
5	Total Coliform	MPN/100 ml	15 x10 ²	-	APHA 9221 B
6	Faecal Coliform	MPN/100 ml	11 x10 ²	-	APHA 9221 E

*****End of Test Report*****



For Vani Analytical Research Pvt. Ltd.

AUTHORIZED SIGNATORY
Shardha Gupta
Quality Manager

Format No VARPL/QSP/QF/7.8/01 ,Issue No.01,Date 01.01.2025 ,Rev. No.00 Date 00/00/000

Note :-

1. The results indicated only refer to the tested samples and listed applicable parameters.
2. No complaint will be entertained if received after 7 days of issue of test report.
3. Our liability is limited to invoice value only.
4. The sample shall be destroyed after 15 days & Biological / Perishable sample shall be destroyed immediately after issue of test report/
5. This test report shall not be used in any advertising media or as evidence in the court of Law without prior written permission of the laboratory.



सेवा में,

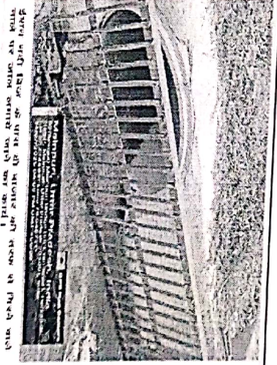
अधिकासी अभियन्ता,
मैनपुरी प्रखण्ड निचली गंगा नहर,
मैनपुरी

कार्यालय, नगर पालिका परिषद, मैनपुरी

संख्या: 1483
विषय:

Hon'ble The national Green Tribunal Principal Bench, New Delhi में योजित वाद श्री अजय प्रताप सिंह बनाम जिलाधिकारी मैनपुरी व अन्य तथा ईशान नदी में गिर रहे नालों पर वर्मोसिंग लगावने के सम्बन्ध में बिन्दुवार आख्या निम्नवत् है -

दिनांक: 17-01-2026

क्र०सं०	नाला	विवरण	फोटो	आख्या
1	दिवानी रोड स्थित विकास भवन से पहले कल्या फेक्ट्री के पास। (खारजा नाला)	उक्त नाला की लगभग लम्बाई 1.80 कि०मी० है। जो दिवानी रोड स्थित विकास भवन से पहले कल्या फेक्ट्री के पास है। वायर मैस लगावाये जाने की कार्यवाही की जा रही है।		इसमें मिलने वाला पानी सीवेज के लिए संवाहित एस.टी.पी. का आउटलेट का पानी आता है। जो एस.टी.पी.प्लांट द्वारा शोधन कर प्रवाहित किया जाता है। इसकी रिपोर्ट अधिकासी अभियन्ता,अस्थाई निर्माण खण्ड, उ०प्र०जल निगम(नगरीय),उदरई,फिरोजाबाद द्वारा प्रेषित की गयी है। रिपोर्ट माह अक्टूबर, 2025 नवम्बर, 2025 व दिसम्बर,2025 की संलग्न है एवं उक्त नाला पर वायोरेमेडिएशन हेतु प्रक्रिया आरम्भ कर दी गयी है। संयंत्र की स्थापना अग्रिम 02माह के अन्दर पूरी कर ली जायेगी।
2	ईशान नदी Bridge (ब्रिज) के पास बी-बाजार की तरफ से गिरने वाला नाला। (0.89MLD साव) (सतीश मॉल के पास)	उक्त नाला की लगभग लम्बाई 1.50 कि०मी० है। जो ईशान नदी Bridge (ब्रिज) के पास बी-बाजार की तरफ गिरता है। वहां पर वायर मैस लगावा दिया गया है। फोटो संलग्न		उक्त नाले में नगरीय उत्सवाह आता है (त्रे सीवेज को छोड़कर) किसी भी प्रकार का सीवेज उत्सवाह शामिल नहीं है। उक्त नाले पर ईशान नदी पुल के पास उत्सवाह में सम्मिलित तोस अपशिष्ठ के पृथक्कीकरण हेतु वायरमैस लगावा दिया गया है जिससे किसी भी प्रकार का तोस अपशिष्ठ नदी में न गिर सके।

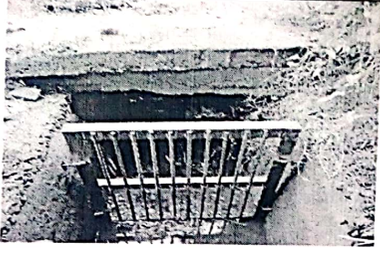
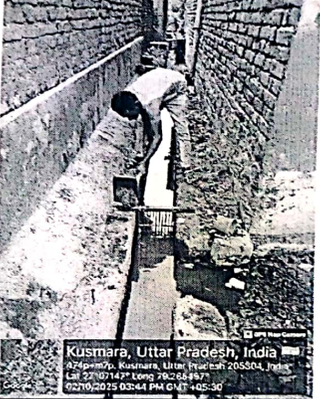
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परिषद अध्यक्ष
नगर पालिका परिषद, मैनपुरी

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3	चौदश्वर रोड स्थित भदौरिया ट्रेडर्स के पास नाला। (0.52MLD स्राव) (चौदश्वर मन्दिर रोड नाला)	उक्त नाला की लगभग लम्बाई 0.70 कि०मी० है। जो चौदश्वर रोड स्थित भदौरिया ट्रेडर्स के पास नाला है। वहां पर वायर मैस लगवा दिया गया है। फोटो संलग्न		उक्त नाले में नगरीय उत्प्रवाह आता है (ग्रे सीवेज को छोड़कर) किसी भी प्रकार का सीवेज उत्प्रवाह शामिल नहीं है। उक्त नाले पर चौदश्वर रोड स्थित भदौरिया ट्रेडर्स के पास ठोस अपशिष्ट के पृथक्कीकरण हेतु वायरमैस लगवा दिया गया है जिससे किसी भी प्रकार का ठोस अपशिष्ट नदी में न गिर सके।
4	पीपराघाट रोड पर स्थित शमशानघाट के पास। (1.59MLD स्राव) (शमशानघाट नाला)	उक्त नाला की लगभग लम्बाई 01कि० मी० है। जो ईशन नदी शमशानघाट के पास गिरता है। वहां पर वायर मैस लगवा दिया गया है। फोटो संलग्न		उक्त नाले में नगरीय उत्प्रवाह आता है (ग्रे सीवेज को छोड़कर) किसी भी प्रकार का सीवेज उत्प्रवाह शामिल नहीं है। उक्त नाले पर ईशन नदी शमशानघाट के पास ठोस अपशिष्ट के पृथक्कीकरण हेतु वायरमैस लगवा दिया गया है जिससे किसी भी प्रकार का ठोस अपशिष्ट नदी में न गिर सके।
5	कर्बला के पास एच० पी० गैस गोदाम के सामने। (1.17MLD स्राव) (कर्बला नाला)	उक्त नाला की लगभग लम्बाई 1.80 कि०मी० है। जो कर्बला के पास एच० पी० गैस गोदाम के सामने है। कार्य प्रगति पर है।		उक्त नाले में नगरीय उत्प्रवाह आता है (ग्रे सीवेज को छोड़कर) किसी भी प्रकार का सीवेज उत्प्रवाह शामिल नहीं है। उक्त नाले पर कर्बला के पास एच० पी० गैस गोदाम के सामने ठोस अपशिष्ट के पृथक्कीकरण हेतु वायरमैस लगवा दिया गया है जिससे किसी भी प्रकार का ठोस अपशिष्ट नदी में न गिर सके।
6	सेन्ट मैरी स्कूल के पास मुख्य नाला। (5.61MLD स्राव) (सेन्टमैरी स्कूल नाला)	उक्त नाला की लगभग लम्बाई 1.80 कि०मी० है। जो सेन्ट मैरी स्कूल के पास मुख्य नाला है। वायर मैस लगवाये जाने की कार्यवाही की जा रही है।		उक्त नाले में नगरीय उत्प्रवाह आता है (ग्रे सीवेज को छोड़कर) किसी भी प्रकार का सीवेज उत्प्रवाह शामिल नहीं है। उक्त नाले पर उत्प्रवाह शोधन हेतु वायोरेमेडिएशन टैंक की स्थापना दिनांक: 01.01.2026 में की जा चुकी है। जिसका संचालन निरन्तर किया जा रहा है। जिससे उपयोगी बैक्टीरिया उत्प्रवाह में डाले जा रहे हैं जिससे जल की गुणवत्ता को मानकों के अनुसार शोधित किया जा रहा है। उक्त नाले पर डिस्चार्ज प्वाइंट पर वायर मैस लगाने की कार्यवाही की जा रही है।

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7	ईशन नदी Bridge (ब्रिज) के पास जज कम्पाउण्ड की तरफ से गिरने वाला नाला। (0.45MLDसाव) (ईशन नदी कुरावली रोड़ नाला)	उक्त नाला की लगभग लम्बाई 22 मी0 है। जो ईशन नदी Bridge (ब्रिज) के पास जज कम्पाउण्ड की तरफ गिरता है। वहां पर वायर मैस लगवा दिया गया है। फोटो संलग्न		उक्त नाल म नगरीय उत्प्रवाह आता है (ग्रे सीवेज को छोडकर) किसी भी प्रकार का सीवेज उत्प्रवाह शामिल नहीं है। उक्त नाले पर ईशन नदी Bridge (ब्रिज) के पास जज कम्पाउण्ड की तरफ ठोस अपशिष्ट के पृथक्कीकरण हेतु वायरमैस लगवा दिया गया है जिससे किसी भी प्रकार का ठोस अपशिष्ट नदी में न गिर सके।
8	कोरी नाला कुसमरा	उक्त नाला कुसमरा नगर पंचायत से जनहित नगरीय उत्प्रवाह कोरी नाले में गिरता है।		नगर पंचायत, कुसमरा में ओ.डी.एफ. प्लस में नामित स्थानीय निकाय है। नगर पंचायत द्वारा नगर पालिका परिषद,मैनपुरी के साथ सैप्टेज निस्तारण हेतु अनुबन्ध के अन्तर्गत नियमित रूप से सैप्टेज अपशिष्ट शोधन हेतु वार्ड खरपरी स्थित पावर हाउस रोड पर एफ. एस.टी. पर शोधन हेतु नियमित रूप से भेजा जाता है। नगरीय जनित उत्प्रवाह के शोधन हेतु वार्ड नं0-08 पर चैकडेम एवम् उत्प्रवाह के वायोरेमेडिएशन हेतु इकाई की स्थापना मार्च,2026 तक पूर्ण कर ली जायेगी।

- नोट— 1.शेष नालों के नदी में गिरने वाले पानी के वायोरेमेडिएशन शोधन हेतु 15वें वित्त आयोग से 01वर्ष के लिए कार्य योजना जिलाधिकारी महोदय की अध्यक्षता में दिनांक: 13.01.2026 को स्वीकृत करा ली गयी है। जिसका क्रियान्वयन माह फरवरी,2026 के अन्त तक कर लिया जायेगा।
- 2.सेन्टमैरी स्कूल के पास मुख्य नाला में वायोरेमेडिएशन के द्वारा शोधित कर ईशन नदी में डाला जा रहा है। (रिपोर्ट संलग्न)
- 3.अस्थायी रूप से जल की गुणवत्ता को ठीक करने हेतु वायोरेमेडिएशन का उपयोग किया जा रहा है किन्तु स्थाई रूप से शोधित जल के लिए अधिशासी अभियन्ता, उ0प्र0जल निगम (नमामि गंगे), आगरा द्वारा एस.टी.पी. स्थापना एवं पम्प हाउस के लिए स्थान का चयन उप जिलाधिकारी महोदय,सदर मैनपुरी द्वारा कर लिया गया है।
- 4.मुख्य नाले एवं नगर के अन्य नालों की सफाई प्रत्येक वर्ष वर्षाकाल से पूर्व तलीझाड़ की जाती है।

अधिशासी अधिकारी,
नगर पालिका परिषद,मैनपुरी
अधिशासी अधिकारी
नगर पालिका परिषद, मैनपुरी