

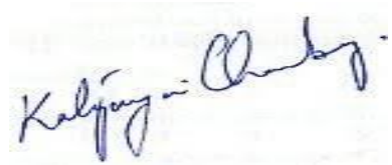
BEFORE THE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI

ORIGINAL APPLICATION NO. 200 of 2014
(C.W.P. No. 3727 of 1985)

IN THE MATTER OF
M.C. Mehta vs. Union of India & ors.

BRIEF SUBMISSIONS BY ADVOCATE FOR APPLICANT
STATUS OF DRAINS AND STP LOCATED IN THE STATE OF UTTAR PRADESH

Dated 27.11.25



Katyayni

(Advocate)

M-12, Rear basement

Jungpura Ext. ND- 110014

9871741764

katyaynichaubey986@gmail.com

BEFORE THE NATIONAL GREEN TRIBUNAL**PRINCIPAL BENCH, NEW DELHI**

IN

ORIGINAL APPLICATION NO. 200 of 2014

(C.W.P. No. 3727 of 1985)

BRIEF SUBMISSION**STATUS OF DRAINS AND STP LOCATED IN THE STATE OF UTTAR PRADESH**

CPCB (Post monsoon 2023) Feb 2025 & Nov 2025	UP STATE
Ballia: 1 drain, flow- 64.8 MLD with BOD- 4,3 TPD	Feb 2025 STP-0, Drain-1 @ 14.67 MLD (6 minor); proposed STP- 20 MLD (timeline- May 2025); Pumping station- what is the status? Household connection- May 2026
<p>Kanpur: Tot drains- 31 Tot sewage- 213.01 MLD Mixed drains- 12 (5 on Gangaji and 7 on Pandu River)</p> <p>22 drains discharging into Gangaji having flow 113.29 MLD and BOD Load 12.79 TPD and 9 drains discharge into river Pandu having flow 99.72 MLD and BOD Load 9.17 TPD (10 drains on Gangaji and 6 on Pandu are tapped)</p> <p><i>** Compliance report of STP- pg. 39578 Pg 39672 Feb 2025: FC (MPN/100ml)- 3600 @ Nanamau bridge 10,200 @ Jajmau pumping station</i></p>	<p>Feb 2025 Drains- 33 (426 MLD- 18 drains on Gangaji & 8 on Pandu); 5 STP- 374.5 MLD treated;</p> <p>Unnao (41965/July) 8 drains @ 23.32 MLD- 7 untapped 11.3 MLD city jail drain tapped to 15 MLD STP at Dakari</p>

<p>NOV 25</p> <p>10 STPS 130 MLD Jajmau- utilised, non- complying 43 MLD jajmau- utilised, non- complying 5 MLD Jajmau- non operational 210 MLD Bingawa- 136.01 utilised, non-complying 30 MLD Pankha- 29.28 utilised, complying 42 MLD Sajari- 27.36 utilised, complying 0.08 MLD Bithoor- 0.04 utilised, non-complying (constructed wetland) 0.032 MLD Unnao- non- operational 15 MLD Unnao- non- operational</p>	
<p>Sambhal</p>	<p>Feb 2025 No drain polluting Gangaji or tributaries</p>
<p>Meerut: 4 drains discharging into river Kali East having flow 911.66 MLD and BOD Load 241.25 TPD. 1 drain into Gangaji- 24.88 MLD flow Total sewage- 936.54 MLD</p> <p>Mixed drains- 4 (Kali east river)</p>	<p>Feb 2025 Drains- 8 Generation- 356.68 MLD STP- 18 Operational capacity- 180.83 MLD Untapped drains- 8 Final discharge- Rivers Kali, Hindon, Gangaji</p> <p>Similar status in May 2025 (pg 41657)</p>
<p>Chandauli: 5 drains, flow- 78.19 MLD Mixed drains- 2</p>	<p>Feb 2025 Drains-2 (32.01 MLD); Proposed STP- 45 MLD @Rauna village (at tendering phase- will be complete 2 yrs thereafter) Similar status in May 2025 (pg 41660)</p>
<p>Fatehpur: 1 drains, FCM</p>	<p>Feb 2025 Drains-3 Generation- 17.53 MLD</p>

	<p>STP- 2 proposed (36 MLD in 2yrs, 18 months) Final discharge point- Sasur Khaderi river</p>
<p>Ghazipur: 31 drain, 68.01 MLD- flow, BOD- 5.2</p> <p><i>Pg. 39673: FC Report (MPN/100 ml)</i> <i>@zamia- 3800</i> <i>@ tarighat- 9400</i></p> <p>NOV 25</p> <p>1 STP 21MLD Jamuna dev- 1.23 utilised, complying</p>	<p>Feb 2025</p> <p>Drains- 35 (39.648 MLD); STP 21 MLD (utilisation- 3.5 MLD) 23 drains will be connected; drains tapped- 0; sewerage network will be laid by- 31.05.25;</p>
<p>Mirzapur: Total- 45 drains; 37 on Gangaji (129.85 MLD) and 8 drains (13.93mld) on Jargo- Ojhala River</p> <p>Total flow- 143.78 MLD 10 drains in Gangaji are tapped. Mixed drains- 3 (2 on Gangaji and 1 on Jargo river)</p> <p><i>Pg. 39673, FC count (MPN/100ml)</i> <i>@ Vindhyachal- 790</i> <i>@ D/s Mirzapur- 8400</i></p> <p>NOV 25</p> <p>5 STPS</p> <p>14 MLD Pakka pokhra- 13.29 utilised, non- complying 7 MLD Vindhyachal- 3.416 utilised, non-complying</p>	<p>Feb 2025</p> <p>Drains-49 (33.92 MLD); tapped- 18, untapped- 31; STP- 4 (all non- complying) (41 drains in Gangaji and 8 in jargo river)</p>

<p>8.5 MLD pakka pokhra- 6.433 utilised, non- complying 8.5 MLD Bisundarpur- 6.43 utilised, non-complying 0.01FSTP chunar- No info</p>	
<p>Varanasi: 47 (Gangaji- 31 drains- flow 49.32 MLD, 29 tapped); Varuna 16 drains- 435.5 MLD, tapped 3 drains Flow- 484.82 MLD Mixed drains- 1 (on Gangaji)</p> <p><i>**Info on Assi river not given</i></p> <p><i>Pg. 39673: FC report @ Vishwasundari bridge- 700 @Malviya bridge- 7900</i></p> <p>NOV 25</p> <p>7 STPs 80 MLD Dinapur- 55 utilised, complying 50 MLD Ramana- 51.6 utilised, non-complying 140 MLD Dinapur- 98.51 utilised, complying 10 MLD Ramnagar- 9.58 utilised, complying 9.8 MLD Bhagwanpur- 9.9 utilised, non-complying 120 MLD Goithaha- 53.5 utilised, complying 12 MLD BLW- 2.823 utilised, non-complying</p>	<p>Feb 2025 Drains- 44 (39 tapped, 3 partially tapped & 2 untapped); 7 STP- 420 MLD capacity & 333.5 MLD utilisation; 4 STP- Non compliant; 1 STP of 28 MLD is under construction at Bhagwanpur timeline- 6.12.25</p>
<p>NOV 25 CPCB</p>	<p>UPPCB</p>
<p>Bijnor 1 STP- 24 MLD Utilized capacity- 23.9 MLD Status- complying</p>	

<p>Hapur</p> <p>2 STP @ Garhmukteshwar 3 MLD- utilized 2.5 MLD, complying 6 MLD- utilized 4 MLD, non- complying</p>	<p>Nov 2025 (42477) 3 drains- 2 STP City drains 3.82 MLD- Untapped (STP by 07.02.26) Garh drian 2.5 MLD- tapped to 3 MLD STP Garh drain 5 MLD- Tapped to 6 MLD STP</p>
<p>Bulandshahr</p> <p>6 STP 2.25 MLD Narora- 0.97 utilised, complying 4 MLD Narora- 2 utilised, non- complying 1.5 MLD Anupshahr- 0.75 utilised, non- complying 0.81 MLD Anupshahr- 1 MLD utilised, non- complying 1.75 MLD Anupshahr- 4 MLD utilised, complying 1 MLD Anupshahr- 0.5 utilised, non- complying</p>	<p>July 25</p> <p>Untapped- 12, tapped- 0 Total flow- 26.41 MLD 1 STP 40 MLD constructed (for 11 drains- 19.5 mld flow)</p> <p>Proposed tapping of drains- 1 STP 10 MLD proposed for 1 drain (under tender)</p> <p>Household connection: Provided- 27,917 houses To be completed by Dec 2026- 24773 houses</p>
<p>Kannauj</p> <p>1 STP @ 13 MLD- 6.9 utilized Complying</p>	<p>July affidavit pg. 41981</p> <p>4 drains 13 MLD STP- taps 3 drains @ 13.50 MLD Untapped drain- 6 MLD</p>
<p>Prayagraj</p> <p>10 STP 29 MLD Salori- 36.07 utilised, complying 14 MLD Salori- 10.99 utilised, non- complying 60 MLD Rajapur- 80.97 utilised, complying 10 MLD Ponghat- 15.7 utilised, complying 25 MLD Kondra- 33.97 utilised, non- complying 80 MLD Naini- 109.51 utilised, complying</p>	<p>May 2025 (pg. 41686)</p> <p>Total drains- 81 Total discharge- 293.59 MLD Tapped flow- 231.40 MLD Untapped flow- 62.19 MLD STP 3 Functional- 80+50+ 29+ 60+ 10+25+ 14+ 42+ 16 MLD (tot- 326 MLD) 3 proposed- 50+43+90 Timeline- dec26, apr 26, jul 26</p>

<p>42 MLD Naini 2- 47.3 utilised, non-complying 50 MLD Numayadhai- 57.14 utilised, non-complying 14 MLD Phaphamau- 18.46 utilised, non-complying 16 MLD Jhusi- 13.55 utilised, complying</p>	<p>GAP: -32.41 mld (surplus STP) Household connections- 0</p>
<p>Farrukhabad 3 STP 0.032 MLD Bairoghat- 0.005 utilised, complying 30 MLD Bhairoghat- 17.4 utilised, complying 17.7MLD Fatehgarh- 17.6 utilised, non-complying</p>	<p>July 2025 Untapped- 0, tapped- 7 Total flow- 44.45 MLD STP- 30 MLD (4 drains- 29.38mld) & 17.70 MLD (3 drains 15.07 mld) Proposed tapping of drains- all drains are tapped Household connection- August 2028</p>
<p>Bareilly 4 STP 35 MLD sarai talfi- 15.1 MLD utilized 01 MLD girdharipur- 0.87 MLD utilised 20 MLD chaubari- 18.09 MLD utilised 42 MLD harunagla- 43.05 MLD utilised (all non- complying)</p>	

COMPLIANCE REPORT ON BEHALF OF CPCB DATED 19.11.2025

There are 49 STPs located in 17 Ganga front towns in the state of Uttar Pradesh having a designed capacity of 1499 MLD.

In the Consent to Operate issued by Uttar Pradesh Pollution Control Board (UPPCB), STPs are required to be complied with the treated sewage discharge norms notified by Ministry of Environment Forests & Climate Change (MoEF & CC) dated 13.10.2017. As per the monitoring carried out during April-July,2025, 20 STPs were found complying and 24 were found non-complying with the same. The remaining 05 STPs having a designed capacity of 55.04 MLD were found non- operational

NON-COMPLYING STPs

S.No	STPs	Non complying
1.	Garhmukteshwar 6 MLD	FC 11*10 ⁴
2.	Narora 4 MLD	BOD, TSS, FC
3.	Anupshahr 1.5 MLD	BOD
4.	Anupshahr 0.81 MLD	FC
5.	Anupshahr 1 MLD	FC
6.	Kanpur jajmau 130	BOD, FC
7.	Kanpur jajmau 43	FC
8.	Kanpur Bingawan 210	FC
9.	Kanpur jajmau 5 MLD	Non operational
10.	Unnao FTSP	Non operational
11.	Unnao STP 15 MLD	Non operational
12.	Prayagraj salori 29 MLD	By pass
13.	Salori Bakshi bandh 14 MLD	FC
14.	Rajpur 60 MLD	By pass
15.	Ponghat 10 MLD	By pass
16.	Kodra 25 MLD	By pass, FC
17.	Naini 80 MLD	By pass
18.	Naini 2, 42 MLD	By pass, FC
19.	Numayadhai 50 MLD	By pass, FC
20.	Phaphamau 14 MLD	By pass, FC
21.	Mirzapur 14 MLD	FC
22.	Mirzapur Vindhychal 7 MLD	FC
23.	Mirzapur Bisundarpur 8.5 mld	FC
24.	Varanasi, Ramanna 50 MLD	By pass, FC
25.	Farukhabad, Fatehgarh 17.7 MLD	FC
26.	Varanasi, Bhagwanpur 9.8 MLD	By pass, FC
27.	Varanasi, BLW 12 MLD	FC
28.	Bareilly 35 MLD	Non-Operational
29.	Bareilly 1 MLD	FC
30.	Bareilly, Harunagla 42 MLD	By pass, FC

OBSERVATION & RECOMMENDATIONS

STATE	OBSERVATION FROM STATE AFFIDAVIT	RECOMMENDATIONS
Baghpat	<p>Feb 2025</p> <p>Drains-5 (22.64 MLD); STP- 14 MLD; No sewer line; Proposed STP- 19 MLD FPZ- Nil, BMW- CBWTF (location not known); Legacy waste & MSW-treatment underway</p> <p>(May 2025, pg. 41659)- STP is under construction since Oct 2022 Household connectivity proposed, awaited approval.</p>	<ul style="list-style-type: none"> ➤ Flood plain zoning- Rivers Hindon, Kali, Krishni (+River Restoration Plan) ➤ Household Sewerline connections ➤ Adequate STP upgradation/ new STP ➤ Reuse/ recycle of STP water plan (within 5 kms of the STP) ➤ Status of pumping stations ➤ Timeline for disposal of legacy waste ➤ Groundwater quality survey ➤ Industrial effluents- separate drain with Recycling- reuse plan (within 3 kms of the industry) ➤ mixed drains- Remediation Plan
Meerut	<p>Drains-8 (356.68 MLD); STP- 18 (180.83 MLD) **8 drains are untapped BMW- CBWTF Meerut; FPZ- right bank of Gangaji with pillars.</p> <p>(February affidavit- Hotels- 160 CTE/CTO- 35)</p>	<ul style="list-style-type: none"> ➤ Tapping and diversion of all drains to treatment facility ➤ Flood plain zoning- Rivers Yamunaji, Gangaji, Hindon, Kali, Krishni (+River Restoration Plan) ➤ Household Sewer line connections ➤ Adequate STP upgradation/ new STP ➤ Reuse/ recycle of STP water plan ➤ Industrial effluent discharge drains to be separated from domestic (wherever possible) ➤ Status of pumping stations (operational) and timeline for future projects ➤ Groundwater monitoring of Hindon River basin (especially Kali river)

		<ul style="list-style-type: none"> ➤ Remediation/ Treatment Plan for 4 mixed drains (alongwith time line) ➤ What is the status of Hotels operating without consent? ➤ List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Choiya 53 2. Chhoiya nadi 56
Sambhal	<p>Urban and rural drainage systems in Sambhal district do not contribute to direct sewage pollution in the Gangaji. All drains were found flowing in the opposite direction of the river or terminated into local treatment systems. Necessary sewage treatment mechanisms are in place to prevent direct discharge into the Gangaji. (???)</p>	<ul style="list-style-type: none"> ➤ No info provided ➤ Sot River pollution (Industrial effluent and domestic discharge) ➤ Flood Plain zoning (alongwith timeline) ➤ Where are the drains discharging? ➤ List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Tikta 2. Sot nala
Kanpur	<p>Drains- 33 (426 MLD- 18 drains on Gangaji & 8 on Pandu River); 5 STP- 374.5 MLD treated; Legacy waste remains- 12.743288 cubic metre (proposal @ 48.43 cr) FPZ- Gangaji demarcation pillars done; 3 months' time needed, Pandu river status- ?? BMW/HZW/MSW- all facilities available</p>	<ul style="list-style-type: none"> ➤ Compliance of non-operating/ non complying STP ➤ Status of 12 mixed drains (with Remediation Plan) ➤ Testing of STP sludge before dumping into landfill site or agri field (as it may contain heavy metals) ➤ Monitoring Plan for “zero” solid waste/ plastic in nalas/ drains and rivers ➤ Online monitoring of all drains/ nalas/ industrial drains (by CPCB) ➤ STP/ETP water Reuse/ Recycle Action Plan

		<ul style="list-style-type: none"> ➤ STP Emergency Plan- during floods/monsoons/ overflow and non-operation. ➤ Online monitoring of pumping stations ➤ Groundwater quality assessment (especially near industrial areas) ➤ River- Restoration Plan (& FPZ) of Gangaji and Pandu river (alongwith timeline) ➤ List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Rind
<p>Fatehpur</p>	<p>Drains- 3 (17.53 MLD); 2 STP- 36 MLD proposed & land is earmarked (timeline- 2 yrs, 18 months) BMW-2 CBWTF; Legacy waste- No; MSW plant- 50 TPD FPZ- for Gangaji work in progress</p> <p>(*July 24 affidavit- Hotels- 22 CTE/CTO- No; Drains- 5 Generation 106.10 MLD Colour- Blackish) Final discharge point- Sasur Khaderi river Nov 24 Affidavit:mentions 3 drains with generated sewage @ 28.98 MLD)</p>	<ul style="list-style-type: none"> ➤ Final discharge point- <i>Sasur Khaderi</i> river (Restoration plan needed) ➤ Dumps of Chromium found at various places (eg. Ashapur and Goudhrauli village)- Remediation and survey of ground water ➤ Sewerage is not only an urban problem but also a rural hazard. Sewer network and treatment facilities for rural areas ➤ MSW/ Legacy waste- Action plan (agri field, road sides, drains were full of garbage) ➤ Industrial solid waste- eg. ash/ chromium (with mercury was disposed of on roads and fields) ➤ Ground water testing and remediation ➤ List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Rind River 2. Pandu Nadi 3. Non River

<p>Chandauli</p>	<p>Drains-2 (32.01 MLD); Proposed STP- 45 MLD @Rauna village (at tendering phase- will be complete 2 yrs thereafter) MSW/ Legacy waste- No; MSW Plant under progress- 50 TPD; BMW- 4 CBWTF FPZ- NIH Roorkee</p>	<ul style="list-style-type: none"> ➤ River restoration and FPZ- Gangaji, Karamnasa, Chandraprabha and Garai Rivers ➤ Legacy waste disposal facility ➤ MSW plant- under construction ➤ Treatment Plan for 2 mixed drains (as per CPCB compliance report) ➤ List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Karamnasa 2. Garai 3. Chandraprabha
<p>Varanasi</p>	<p>Drains- 44 (39 tapped, 3 partially tapped & 2 untapped); 7 STP- 420 MLD capacity & 333.5 MLD utilisation; 4 STP- Non compliant; 1 STP of 28 MLD is under construction at Bhagwanpur timeline- 6.12.25; Legacy waste- 1284806 MT (timeline- ???) BMW- 4 CBWTF</p>	<ul style="list-style-type: none"> ➤ FPZ- Gangaji (some Notification cited); Varuna river- 6 months; Gomti river and Assi river ➤ <i>Assi river- Not mentioned as river but as a drain</i> ➤ Why is Assi River partially tapped?? ➤ Varuna & Assi- River rejuvenation plan alongwith FPZ and encroachment removal. ➤ List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Varuna 2. Assi 3. Jargo ➤ MSW/Legacy waste disposal ➤ Compliance of all STP in timebound manner ➤ Where is industrial effluent discharged? Local- small scale dyeing units? ➤ Action plan for overflowing drains (on Varuna river) ➤ How are 3 partially treated drains being managed? ➤ Tourism (Ecological) Plan-Monitoring Plans of STP/ Solid

		<p>waste/ Hotels/ Ghats/ Aquatic species and River water quality</p> <ul style="list-style-type: none"> ➤ Treatment Plan for 1 mixed drain (alongwith timeline)
Mirzapur	<p>Drains-49 (33.92 MLD); tapped-18, untapped- 31; STP- 4 (all non- complying) Legacy waste- 1 lakh MT/ 8803 MT treated; and MSW- 94 TPD/ treated- 70 TPD BMW- CBWTF outside RO's jurisdiction (?) <i>(January 24 affidavit- Hotels- 76 CTE/CTO- 0; Waste90000Tonn 1000 MT +175; Treated- 8803 MT; Units- 6 Effluent- 396.5 KLD)</i> <i>(February 24 affidavit- Hotels- 11 CTE/CTO- 0;)</i></p>	<ul style="list-style-type: none"> ➤ River restoration Plan for Gangaji and Jargo- Ojhala river ➤ STPs that are non-compliant as per CPCB- time bound compliance ➤ List of rivers in the district- status to be verified: <ol style="list-style-type: none"> 1. Adh Nadi 2. Belan Nadi 3. Bakhar Nadi 4. Barhi Nadi 5. Kehanjua Nadi 6. Seoti Nadi 7. Pahiri Nadi 8. Jirgo Nadi ➤ Action plan for 31 untapped drains (till interception and diversion is done) ➤ Cover the treatment gap for MSW and legacy waste (also propose timeline for it) ➤ What action has been taken on hotels operating without consent and disposing into local drains?
Ghazipur	<p>Drains- 35 (39.648 MLD); STP- 21 MLD (utilisation- 3.5 MLD) 23 drains will be connected; drains tapped- 0;</p>	<ul style="list-style-type: none"> ➤ What is the status of industrial drain/ mixed drain? ➤ Timeline for FPZ ➤ List of rivers and status to be verified:

	<p>sewerage network will be laid by- 31.05.25; Industries- 2; 1 Distillery- ZLD and 1 Govt Opium unit- ETP installed; MSW (41TPD)- 50 TPD plant under construction; Legacy waste- processed (?)</p>	<ol style="list-style-type: none"> 1. Tons river 2. Mangal nadi <ul style="list-style-type: none"> ➤ 35 Untapped drains- Sewage Disposal Plan till final remediation system is provided ➤ How is MSW processed? ➤ STP and pumping stations- when will it be properly functional? ➤ List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Beso River, 2. Mangal River, 3. Gangi River 4. Karamnasa River 5. Gomti River 6. Dhansoi Nadi 7. Tons Nadi
<p>Ballia</p>	<p>STP-0, Drain-1 @ 14.67 MLD (6 minor); proposed STP- 20 MLD (timeline- May 25); Household connection- May 26 Legacy waste- 337714. 50 MT- disposed of (how??) MSW plant- 50 TPD *mechanical segregation. (36.50 TPD generation) BMW- 4310.25 kg/ month---- CBWTF Ghazipur (3105.60)</p> <p><i>(As per April & July affidavit)</i> <i>Hotel- 24 Notice issued to all.</i> <i>Mining- 2 FIR; FPZ- work in progress by NIH by Dec 2024;</i></p>	<ul style="list-style-type: none"> ➤ What is the progress on STP construction and pumping station? ➤ Is Kathal nala a sewage drain or natural stream originating from surhatal and draining into Gangaji (that flows backwards during monsoon to recharge the lake?) ➤ What is the remediation plan for 6 minor drains contributing to pollution of Kathal nala/ stream and thereafter Gangaji? ➤ Remediation of legacy waste and MSW ➤ What is the status of hotels operating without CTE/CTO?? ➤ List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Ghaghara Nadi 2. Sarju Nadi 3. Mangal Nadi

	<p><i>Industry- Unit- I</i> <i>Discharge 40,000 Lts/day ETP</i> <i>operational</i></p>	<p>4. Bhagar Nadi 5. Daha/ Sandi Nadi 6. Katahal Nala – Surha 7. Tal, 8. Lakda Nadi</p>
<p>Sonebhadra 41661/ 41778 May 2025</p>	<p>Drains- 19, untapped-19 Total discharge- 20.5 MLD STP- 0 (Timeline- June 28 & Dec 28) Household connections- June 29 & Dec 29</p>	<p>➤ Any intervention? ➤ Timeline for- a) STP operation b) Tapping and diverting of sewer c) Household connections d) FPZ for below mentioned rivers ➤ List of rivers- status to be verified: 1. Ajir Nadi 2. Bakhar Nadi 3. Belan Nadi 4. Bijul Nadi 5. Burani Nadi 6. Gotan Nadi 7. Ghaghar Nadi 8. Kanha River 9. Karamnasha River 10. Malia Nadi 11. Pangan Nadi 12. Panda Nadi 13. Son River 14. Bair Nala 15. Chailapahar Nala 16. Thema Nadi 17. Kajradah Nala 18. Matwani Nala 19. Tippajhariya Nala 20. Jamsot Nala</p>

<p>Mau 41662/ 41782</p>	<p>Drains- 13, untapped- 13 Total discharge- 38.85 MLD STP- 0 Proposed STP- 3 (56 MLD) Timeline- functional STP March 28</p>	<ul style="list-style-type: none"> ➤ Timeline for- <ul style="list-style-type: none"> e) STP operation f) Tapping and diverting of sewer g) Household connections ➤ FPZ for Choti sarju river ➤ List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Choti sajru
<p>Bhadohi 41663/ 41785</p>	<p>3 proposed STP- 17+5+3 MLD 4 drains, untapped 4 Discharge- 17.6 Household connection- N/A</p>	<ul style="list-style-type: none"> ➤ Timeline for- <ul style="list-style-type: none"> h) STP operation i) Tapping and diverting of sewer j) Household connections k) FPZ for Varuna and Gangaji ➤ Industrial effluent treatment ? ➤ List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Varuna
<p>Jaunpur 41664/ 41795</p>	<p>Drains- 14, tapped- 14 Discharge- 24.72 MLD 14 STPs- 382 MLD</p>	<ul style="list-style-type: none"> ➤ 14 STP operational (382 MLD) for 14 minor drains (24.72 MLD) ?? ➤ List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Gomti, 2. Sai 3. Varuna 4. Pili 5. Barna 6. Bisuhi 7. Arsi 8. Ghursar 9. Mangar 10. Gangi ➤ Timeline for- <ol style="list-style-type: none"> 1. STP operation 2. Tapping and diverting of sewer 3. Household connections 4. FPZ

<p>Azamgarh 41665/41800</p>	<p>Drains- 33, tapped- 1 Total discharge- 67.46 MLD 1 STP- 8 MLD (utilisation- 4 MLD) 16 drains- not proposed to be tapped 17 drains- STP proposed Timeline- 31.03.28 Household connection- NA</p>	<p>➤ List of rivers- status to be verified:</p> <ol style="list-style-type: none"> 1. Choti Saryu 2. Mangar 3. Gangi 4. Kunwar 5. Ungri 6. Majhoi 7. Tons (tamsa) 8. Mangai 9. Ashrafpur River 10. Noni river 11. Beso River 12. Dona river <p>➤ Timeline for-</p> <ol style="list-style-type: none"> 1. STP operation 2. Tapping and diverting of sewer 3. Household connections 4. FPZ
<p>Gorakhpur 41669/41806</p>	<p>Drains- 46, tapped- 26, untapped- 20 Sewage generated- 137.27 MLD 3 functional STP- 60 MLD (final discharge- Ramgarh tal, rapti river) Current gap- 77.27 MLD 3 under construction STP- 78 MLD (final discharge- Rohini river), Timeline- 31.03.26 & dec 25 2 STP proposed- 50 MLD Timeline- land not allotted</p>	<p>➤ What is the plan of action for addressing the Gap of 77.27 MLD till STPs are made operational.</p> <p>➤ Timeline for-</p> <ol style="list-style-type: none"> 1. STP operation 2. Tapping and diverting of sewer 3. Household connections 4. FPZ <p>➤ List of rivers- status to be verified:</p> <ol style="list-style-type: none"> 1. Rohini River, 2. Rapti River 3. Aami River, 4. Kuwano River, 5. Banganga River, 6. Ghaghara River 7. Kali River 8. Khurna Nala

		<ul style="list-style-type: none"> 9. Tara Nala 10. Kurwa Nala 11. Bathwa Nala 12. Sonwan Nala 13. Taraina Nala
Deoria 41820	<p>Drains- 35, tapped- 0 Total discharge- Not provided</p> <p>Timeline for STP- 3 yrs after approval of DPR</p> <p>Household connection- 3 yrs after approval of DPR</p>	<ul style="list-style-type: none"> ➤ When will the DPR be finalised? ➤ Date on which drains/ sewage lines will stop polluting the rivers? <ul style="list-style-type: none"> ➤ Timeline for- <ul style="list-style-type: none"> 1. STP operation 2. Tapping and diverting of sewer 3. Household connections 4. FPZ ➤ List of river- status to be verified: <ul style="list-style-type: none"> 1. Manu Nala 2. Nakta Nala 3. Khohia Nala 4. Siahia Nala 5. Jharahi Nadi 6. Choti Gandak 7. Rapti River 8. Ghaghara River 9. Khanua Nadi
Maharajganj 41677/ 41841	<p>Drains- 46, tapped- 0 6 drain discharge- 4.05 MLD 40 drains flow- not measured till date</p> <p>STP- preparation of DPR phase Household connection- 3 yrs after DPR approval</p>	<ul style="list-style-type: none"> ➤ How is DPR being prepared when 40 drains haven't been assessed? ➤ What is the timeline? <ul style="list-style-type: none"> 1. Operating STP 2. Tapping and diverting the drains 3. FPZ of the below mentioned rivers: ➤ List of rivers- status to be verified: <ul style="list-style-type: none"> 1. Gandak 2. Chauka (Rapti) 3. Rohini 4. Chandan, 5. Pyaas,

		6. Ghoghi 7. Danda 8. Khanua Nala, 9. Khurma nala 10. Temar nala 11. Balia nala 12. Baghela Nala, 13. Sonia Nala 14. Khekhra nala 15. Mahwa Nala 16. Poh, 17. Madao, 18. Baua, 19. Chilva 20. Basmans
Kushinagar 41681/ 41826	Drains- 54, tapped- 0 Total discharge- 92.28 MLD STP- 0 Planned STP- expected date of completion- dec 27 (only 2 NPP)	➤ What is the timeline? 1. Operating STP 2. Tapping and diverting the drains 3. FPZ of the below mentioned rivers: ➤ List of rives- status to be verified: 1. Manor Nadi 2. Gandak Nadi 3. Harha Nadi 4. Choti Gandak 5. Khanua Nadi 6. Siah Nadi 7. Jharahi Nadi 8. Bansi Nadi 9. Saran Canal 10. Khekhra Nala 11. Hirni Nala 12. Banri Nala
Prayagraj 41686/ 41848	Total drains- 81 Total discharge- 293.59 MLD Tapped flow- 231.40 MLD	➤ As per Nov 2025 Affidavit of CPCB- no STP is properly functional in the district.

	<p>Untapped flow- 62.19 MLD</p> <p>STP</p> <p>3 Functional- 80+50+ 29+ 60+ 10+25+ 14+ 42+ 16 MLD (tot- 326 MLD)</p> <p>3 proposed- 50+43+90</p> <p>Timeline- dec26, apr 26, jul 26</p> <p>GAP: -32.41 mld (surplus STP)</p> <p>Household connections- 0</p>	<ul style="list-style-type: none"> ➤ Timeline for operating the existing STP in compliance with Hon'ble Tribunals directions. ➤ Action plan for over flowing STPs ➤ FPZ for main Rivers and tributaries ➤ List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Sasur Khaderi River 2. Loni Nadi 3. Sokar Nadi 4. Tons River 5. Naina Nadi 6. Belan Nadi 7. Seoti Nadi 8. Gorma Nadi 						
<p>Unnao 41961 July 2025</p>	<p>Untapped Drains- 8, tapped- 0 STP-</p> <p>Proposed STP:</p> <table border="1"> <tr> <td>8 MLD (2 drains)</td> <td></td> </tr> <tr> <td>15 MLD (1 drain)</td> <td>30.09.2025</td> </tr> <tr> <td>5 MLD (5 drains)</td> <td>31.12.2025</td> </tr> </table> <p>Total discharge in drains- 23.32 MLD</p>	8 MLD (2 drains)		15 MLD (1 drain)	30.09.2025	5 MLD (5 drains)	31.12.2025	<ul style="list-style-type: none"> ➤ Unnao has industrial areas (alongwith some tanneries- cluster and fragmented), what is the status of mixed and industrial drains? ➤ Is there any functional CETP? Where is that discharging? ➤ Are there any Mixed sewage line? ➤ List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Kalyani Nadi 2. Sai Nadi 3. Loni Nadi 4. Behta Nadi
8 MLD (2 drains)								
15 MLD (1 drain)	30.09.2025							
5 MLD (5 drains)	31.12.2025							
<p>Raebareli 41969</p>	<p>Untapped Drains- 16, tapped-0</p> <p>Flow in 11 drains- 37.95 MLD</p> <p>STP-</p> <ul style="list-style-type: none"> • 18 mld- commissioned (3 partially tapped drains of 17.1 MLD) • 25 mld- DPR to be funded by NMCG 	<ul style="list-style-type: none"> ➤ What is the status on STP commissioning and household connections? ➤ Are there any industries or industrial cluster? What is the status of CETP/ PETP? ➤ Where will the tapped drains discharge? 						

	<p>Proposed tapping of drains- 3 drains- march 2026 4 drains- DPR phase (STP 25 MLD DPR) 4 drains- March 2030 (STP proposed date 10.12.23 in SLTC) 5 drains (seasonal) Completion of household connection- March 26</p>	<ul style="list-style-type: none"> ➤ What is status of STP proposed on 10.12.23?? ➤ List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Sai River 2. Loni River
<p>Pratapgarh 41976</p>	<p>Untapped drains-5, tapped- 4 4 drains flow- 8.7 MLD</p> <p>Proposed tapping of drains- April 2026 STP- 8.5 MLD functional Constructed wetland</p> <p>Household connection:</p> <ul style="list-style-type: none"> • DPR to be sent of UP gov- 31.01.26 • Fund & tendering- 2 yrs • Tentative completion date- 31.07.28 	<ul style="list-style-type: none"> ➤ Why will the funding and tendering process take 2 yrs? ➤ What is the timeline? <ol style="list-style-type: none"> 1. Operating STP 2. Tapping and diverting the drains 3. FPZ of the below mentioned rivers: ➤ List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Sai River, 2. Bakinbi Nadi 3. Bakulahi River
<p>Kannauj 41981</p>	<p>Untapped drains- 8, tapped- 2 Flow in 4 drains- 19.5 MLD (3 drains diverted to 13 mld STP- 13.5 MLD discharge)</p> <p>Operational STP- 13 MLD Proposed tapping of drains- August 2028</p>	<ul style="list-style-type: none"> ➤ Fragrance and other traditional manufacturing units ➤ How is 13 MLD STP treating 13.5 MLD discharge from 3 drains? ➤ What is the timeline? <ol style="list-style-type: none"> 1. Operating STP 2. Tapping and diverting the drains 3. FPZ of the below mentioned rivers and their current status: Rind river

	Total flow in 11 drains- 40.68 MLD (Pg. 41988)	Kali Nadi
Amroha (Jyotibaphulen agar) 41992	<p>Untapped drains- 2, tapped drains- 0 ** Name of the drain- chhoiya river and Bagad River</p> <p>Proposed tapping of drains- seasonal drains only.</p> <p>Nov 2025 Chhoiya/ Baha river Bagad river (Both discharge in Gangaji)</p>	<p>➤ Both rivers are tributaries of Gangaji and call for a River rejuvenation plan alongwith rightful identification as a water body.</p> <p>➤ Sewage line/ infrastructure must be created to free the river from contamination.</p> <p>➤ So, Amroha has no sewage drain/ line? Where is it discharging ?</p> <p>➤ List of rivers- status to be verified:</p> <ol style="list-style-type: none"> 1. Mahawa 2. Sot nala 3. Ban N 4. Karula 5. Yagad 6. Bagad 7. Baha 8. Matwali 9. Ban 10. Sot 11. Gagan 12. Krishni <p>➤ What is the timeline?</p> <ol style="list-style-type: none"> 1. Operating STP 2. Tapping and diverting the drains 3. FPZ of the above mentioned rivers.
Kansganj 41997	<p>Untapped drains- 35, tapped- 2 Total flow of 37 drains- 31.40 MLD Functional STP- 15 MLD (gets 12.5 MLD from 2 drains)</p>	<p>➤ What is the proposal for mitigating river pollution till STPs and household connections come?</p> <p>➤ What is the timeline?</p> <ol style="list-style-type: none"> 1. Operating STP 2. Tapping and diverting the drains 3. FPZ of Kali Nadi and Gangaji

	Proposed tapping of drains- 2 years after approval of CSAP/ CWAP	
Hardoi 42003	<p>Untapped drains- 25, tapped- 0 Total flow (including Chhoiya river)- 96.81 MLD</p> <p>Proposed tapping of drains- 23 drains- dec 2031 2 drains- dec 2030 Household connection- after completion of STP, it'll be done by dec 2031</p> <p>Nov 2025 (42486) 25 Drains- 0 STP Discharge- 96.81 MLD Timeline: Household connections- 2031 STP- Dec 2029</p>	<ol style="list-style-type: none"> 1. <i>Chhoiya river</i> is noted as a drain with a flow of 15.5 MLD (by river will be diverted and treated by an STP by Dec 2029) ?? 2. Sewage line/ infrastructure must be created to free the river from contamination. 3. River must be restored and rejuvenated 4. List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Sai 2. Kali nadi 3. Behta 4. Nilmai nadi <p>➤ What is the timeline?</p> <ol style="list-style-type: none"> 1. Operating STP 2. Tapping and diverting the drains 3. FPZ of the below mentioned rivers: sai, kali nadi, nilmai nadi and behta river
Hapur 42015	<p>Untapped drains- 1, tapped- 2</p> <p>Tapped to 2 STPs- 3 MLD at Brijghat (drain flow- 2.5 mld) & 6 MLD at Garh (drain flow- 5mld)</p> <p>Proposed tapping of drains- STP 6 MLD- under construction (operational by 07.02.2026)</p> <p>Nov 2025</p>	<p>➤ Here also, <i>River Kali east</i> has been tagged as a drain (hapur city drain)</p> <p>➤ Sewage line/ infrastructure must be created to free the river from contamination.</p> <p>➤ River must be restored and rejuvenated</p> <p>➤ What is the timeline?</p> <ol style="list-style-type: none"> 1. Operating STP 2. Tapping and diverting the drains 3. FPZ of Kali East river <p>➤ What is the status of Chhoiya Nala and Hawa Drain?</p>

Farrukhabad 42019	<p>Untapped- 0, tapped- 7 Total flow- 44.45 MLD</p> <p>STP- 30 MLD (4 drains- 29.38mld) & 17.70 MLD (3 drains 15.07 mld)</p> <p>Proposed tapping of drains- all drains are tapped</p> <p>Household connection- August 2028</p>	<ul style="list-style-type: none"> ➤ How is a 30 MLD STP treating 4 drains with total discharge of 29.38 MLD?? ➤ What is being treated in the STPs when household sewer lines would be connected to STPs by 2028?
Bulandshahar 42923	<p>Untapped- 12, tapped- 0 Total flow- 26.41 MLD 1 STP 40 MLD constructed (for 11 drains- 19.5 mld flow)</p> <p>Proposed tapping of drains- 1 STP 10 MLD proposed for 1 drain (under tender)</p> <p>Household connection: Provided- 27,917 houses To be completed by dec 2026- 24773 houses</p>	<ul style="list-style-type: none"> ➤ STP compliance status ? ➤ List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Kali, 2. Neem 3. Karwan Nadi
Badaun 42027	<p>Untapped drains- 10, tapped drains- 0 Total discharge- 24.4 MLD</p> <p>Proposed tapping of drains- STP (for 6 drains)- functional by Oct 2026</p> <p>Household connections were not included in this project.</p>	<ul style="list-style-type: none"> ➤ Sot nadi now registered as a drain (<i>tapping work in progress</i>) ➤ STP status- land has been allocated and construction work is in progress. ➤ The city/town requires separate sewage lines. ➤ Rivers should be restored and replenished. ➤ List of rivers- status to be verified:

	<p>Nov 2025 (42495)</p> <p>10 drains- 0 STP Discharge- 24.4 MLD Proposed STP- 15 MLD to tap 2 drains of 13 MLD (9+4)</p>	<ol style="list-style-type: none"> 1. Mahawa 2. Sot nala 3. Aril nadi <p>➤ What is the timeline?</p> <ol style="list-style-type: none"> 1. Operating STP 2. Tapping and diverting the drains 3. FPZ of the rivers- mahawa, Sot and Aril
Aligarh	<p>Nov 2025</p> <p>Aligarh (42446)</p> <p>3 drains- 0 STP (proposed 65 MLD, constructed STP- 45 MLD) Aligarh drain- 60.81 MLD Mathura drain I& II- 36.58 MLD Jafri/ chherat drain- 39.50 MLD</p>	<p>List of Rivers- status to be verified:</p> <ol style="list-style-type: none"> 1. Sengar 2. Karwan nadi 3. Kali nadi <p>➤ What is the timeline?</p> <ol style="list-style-type: none"> 1. Operating STP 2. Tapping and diverting the drains 3. FPZ of Rivers- Senger, Karwan and Kali nadi
Saharanpur	<p>Nov 2025 (42450)</p> <p>Total drains- 160 Total discharge- 46 Tapped to 38 MLD STP- (46 drains discharge- 70.03 MLD) Untapped- 114 STP- 38 MLD Malhipur Proposed STP- 135 MLD (Dec 2027)</p>	<ol style="list-style-type: none"> 1. List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Budhi nala 2. Katha river 3. Kali nadi west 4. Krishni River 5. Dhamola 6. Paondhoi 7. Ganda Nala 8. Imlia nala 9. Hindon 10. Nagdev 11. Naogaon nadi 12. Gocher Khala 13. Pur ka Tanda

		<p>14. Budhi nala 15. Ganji rao 10.18 16. Sila khala 33.23</p> <p>➤ What is the timeline?</p> <ol style="list-style-type: none"> 1. Operating STP 2. Tapping and diverting the 116 drains 3. FPZ of the above mentioned rivers 4. Interim/ temporary solution for 116 drains that are not tapped yet.
Kausambi	<p>Nov 2025 (42464) 3 drains- 0 STP (Bioremediation) Kaleshwar kacha nala- 1.15 MLD Kubri ghar nala- 0.20 MLD Gujarati nala- 0.50 MLD Tapped- 0 Untapped- 3 Proposed STP- land allotted, 2 yrs after approval of DPR.</p>	<p>➤ List of rivers- status to be verified:</p> <ol style="list-style-type: none"> 1. Sasur khaderi 2. Paisuni <p>➤ What is the timeline?</p> <ol style="list-style-type: none"> 1. Operating STP 2. Tapping and diverting the drains 3. Is bio remediation effectively treating the sewage drains? 4. FPZ of the above mentioned rivers.
Muzaffarnagar	<p>Nov 2025 (42469) 15 drains 14 tapped 1 Khatauni drain untapped- 9 mld discharge (STP by 2027)</p> <p>STP- 3 22 MLD- Shahwali (1 drains of 22.80 mld connected) 32.5 MLD- Kidwai Nagar (4 drains 26.03 MLD connected) 10 MLD- Budhana (6 drains 10.04 MLD connected)</p>	<p>➤ List of rivers- status to be verified:</p> <ol style="list-style-type: none"> 1. Imilia Nala 2. Sila khala 3. Krishni 4. Solani 5. chhoiya <p>➤ Interim/ temporary solution for 1 drains that is not tapped yet.</p> <p>➤ Timeline for household sewer connections</p> <p>➤ FPZ of above noted rivers</p>

<p>Bijnore</p>	<p>CPCB Report</p> <p>1 STP- 24 MLD Utilized capacity- 23.9 MLD Status- complying</p> <p>UP State Report (Jan 24) Drains- 105 Sewage generated- 129.14 MLD Tapped- 17 Industries- 21 with 21 ETP Feb 2025 (pg. 30237) Hotels- 18 CTE/CTO- 0</p>	<ul style="list-style-type: none"> ➤ Details of sewer/ drains in the district ➤ Status of STP's compliance ➤ Status of Flood plain zoning ➤ List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Malin 2. Chhoiya 3. Ban 4. Karula 5. Khor 6. Gangan 7. Pelkhala 8. Khoh 9. Pathria nala 10. Ratnal nadi 11. Uni 9 12. Darak 13. Banaili khala 14. Pili 15. Muhawali 16. Khor ➤ What is the timeline? <ol style="list-style-type: none"> 1. Operating STP 2. Tapping and diverting the 116 drains 3. FPZ of the above mentioned rivers 4. Interim/ temporary solution for drains that are not tapped yet.
<p>Shahjahanpur</p>	<p>UP State Report (April 2024, pg. 33751) Drains- 17 Sewage generated- 65- 80 MLD STP- 0 Heavy metals detected in drains- Cr, Cu, Fe, As FC/TC- Extremely high</p>	<ul style="list-style-type: none"> ➤ List of rivers- status to be verified: <ol style="list-style-type: none"> 1. Mala 2. Bhaksi nala 3. Sol nala 4. Garal nala 5. Khanaut 6. Joknai 7. Kathna

	Hotels- 34 (only 1 has CTO/CTE)	<ol style="list-style-type: none">8. Deoha/ Garra9. Aril Nadi10. Baigul <p>➤ What is the timeline?</p> <ol style="list-style-type: none">1. Operating STP2. Tapping and diverting the 116 drains3. FPZ of the above mentioned rivers4. Interim/ temporary solution for drains that are not tapped yet.5. What is the source for heavy metals in drains?6. Treatment plan for mixed/ sewerage systems.
--	---------------------------------	--

COMMON RECOMMENDATIONS

(Direction issued by the Hon'ble Tribunal vide order dated- 04.03.25 r/w 7.04.25 for compliance of submission dated 02.03.25)

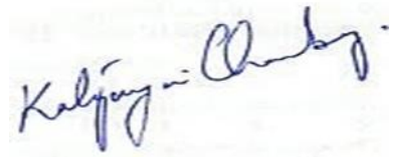
Suggestion	Timeline
1. Monitoring of Action Plan at two- tier level: i) NMCG; ii) DGC (with accountability of authorities)	
2. Mapping of all Rivers, wetlands, water bodies and drains- delineating buffer areas/ FPZ (<i>as per 2016 Gangaji rejuvenation Notification</i>). Divert stormwater and adopt rainwater harvesting in River Restoration Action Plan.	
3. Sustainable design of STPs/ CETP- with the concept of Reuse, Recycle & Recovery imbibed in project design.	
4. Uninterrupted operation of exiting STPs (power supply/ skilled man power/ sewer line connections)	
5. Calibration of all the pumps should be carried out at pumping stations (online) and STPs to generate more reliable data on quantification of sewage.	
6. In case of laying new sewer lines, these should be away from High flood line of the rivers. Similarly pumping stations and STPs must be away from the high flood line to avoid any future breach or by- pass.	
7. Water Quality Audit should be carried out at regular intervals for all polluting industries. Assuming minimum dilution capacity of the rivers, only properly treated waste water should be allowed to join nalla/ streams.	
8. Setting up of online monitoring system (to check effluent discharge and solid waste dumping) in the industrial units for enforcement of prescribed standards.	
9. The leachate generated out of the solid waste dumping site should be further treated. It should be taken to the STP for further treatment before disposal.	

10. Sludge produced by STPs should go through stabilizing treatment, and resource-recovering treatment. Substandard sludge should be prohibited from being disposed in agricultural land and/ or landfills.	
11. Clear all solid waste along the river banks. Complete prohibition for dumping of solid waste (plastic) in or around the River Zone or any other eco-sensitive sites, by imposition of strict penalties through local bodies.	
12. Remediation/ Treatment plan for mixed drains (domestic+ industrial, for eg. STP sludge at Bingwana reportedly had heavy metals, similarly at Jajmau)	
13. Reuse and recycle of treated wastewater (within 3-5 kms of STP/ CETP)	
14. Enhance river-related development control regulations, planning norms, and bye-laws in the <i>Master Plan 2041</i> .	
15. Prior to awarding permission for development of new residential areas, there should be provision of sewerage network and STP of appropriate capacity and MSW processing units.	
16. The quality of soil where the industrial effluents/ waste are being disposed needs be checked periodically to ensure the natural balance. (For eg. Goudrauli village, Fatehpur etc)	
17. Prompt Information/ warning systems must be developed to alert about poor water quality to the affected communities and other stakeholders. (For eg. information about heavy metal contamination of groundwater in Fatehpur/ Kanpur)	
18. <i>Progress- Monitoring Systems</i> that observe the water pollution trend over time and measure the effectiveness of control measures.	
19. Convergence of existing inter-sectoral policies, strategies, programs and projects (such as agriculture, industry, urban development, navigation, fisheries), towards <i>River-Sensitive Development</i> . Eg. phasing out harmful chrome tanning system with something more eco-friendly. Or dyeing fabric with natural colors rather than chemicals.	

The Synopsis is submitted accordingly for the kind perusal of the Hon'ble National Green Tribunal, Principal Bench, New Delhi.

New Delhi

Dated 27.11.2025



Katyayni
(Advocate)
M-12, Rear basement
Jungpura Ext. ND- 110014
9871741764
katyaynichaubey986@gmail.com