

Letter No: BGCMS/2017/AP of SWM & SM for NGT/21 (Part-III)...../UD&HD  
**Bihar State Ganga River Conservation and Program Management Society (BGCMS), Patna**

under  
**Government of Bihar**  
**Urban Development & Housing Department**

From,

**Chief Secretary,**  
Bihar.

To,

**Secretary,**  
Department of Water Resources, River Development and Ganga Rejuvenation,  
Ministry of Jal Shakti,  
Government of India, New Delhi.

Patna, Date: .....

**Sub: Submission of Quarterly Progress Report along with Compliance report in the matter of O.A. No. 200/2014 - M.C. Mehta Vs Union of India & Ors.**

**Ref: Hon'ble NGT Order Dated 23.11.2021.**

Sir,

In compliance of the order of Hon'ble NGT in case no. 200/2014 dated 23.11.2021, the Quarterly Progress Report along with compliance report related to O.A. No. 200/2014 (Matter : M.C. Mehta Vs Union of India & Ors) is being submitted for your information and further necessary action.

**Encl: As stated above.**

Yours faithfully

Sd/-  
**Chief Secretary,**  
Bihar

Memo no.: BGCMS/2017/AP of SWM & SM for NGT/21(Part-III)-...../UD&HD, Patna, Date: 19/4/22

Copy to: Director General, NMCG, New Delhi for information and necessary action pl.

  
18.4.22  
**Chief Secretary,**  
Bihar

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**Compliance as per “Para-26” of the direction dated  
08.02.2021 in Original application No:200/2014**

<b>S.No.</b>	<b>Particulars</b>	<b>Page No</b>
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## SYNOPSIS

In above matter Quarterly Progress Report related to the state of Bihar is as follow: -

S. No	Name of the River	Name of the Towns	
1.	Ganga	1. Patna A.(Phulwarish ariff) 2. Maner 3. Danapur 4. Bakhtiyarpur 5. Barh 6. Mokama 7. Munger 8. Sultanganj 9. Bhagalpur 10. Buxar 11. Barahiya	12. Jamalpur 13. Kahalgaon 14. Chhapra 15. Sonapur 16. Hajipur 17. Begusarai 18. Khagaria 19. Naugachhiya 20. Dighwara 21. Teghra 22. Manihari
2.	Punpun (Joins river Ganga at Fatuha)	Fatuha	
3.	Ramrekha	Hari Nagar (Ramnagar)	
4.	Sikrahana	Narkatiaganj	
5.	Sirsa	Raxaul	
6.	Parmar	Jogbani	

### 1. River Ganga

#### A. Liquid Waste Management: -

A total **31** sewerage infrastructure projects sanctioned at a cost of **Rs. 5328.61** Crore which are at various stages of implementation in Ganga front towns namely Patna (12 projects including Phulwarishariff), Begusarai, Munger, Hajipur, Mokama, Sultanganj, Naugachia, Barh, Bhagalpur, Sonapur, Chhapra, Khagaria, Bakhtiyarpur, Maner, Fatuha, Danapur, Buxar, Barahiya and Kahalgaon, Dehri.

These projects will facilitate in treatment of **651.5 MLD** of sewage through creation/rehabilitation of STPs, sewerage network and allied Interception and diversion works.

- **4 projects** are completed.

- |                                                                                                                                                    |                                                                                                           |
|----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|
| <ol style="list-style-type: none"> <li>1. Karmalichak STP</li> <li>2. Beur STP</li> <li>3. Saidpur STP &amp; Adjoining Network in Patna</li> </ol> | <ol style="list-style-type: none"> <li>4. Pahari Zone-IV A (S) Sewerage Network Project, Patna</li> </ol> |
|----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|

- **22 projects** are in under implementation.

- |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ol style="list-style-type: none"> <li>1) Pahari STP Project, Patna</li> <li>2) Karmalichak Sewerage Network Project, Patna</li> <li>3) Beur Sewerage Network Project, Patna</li> <li>4) Saidpur Sewerage Network Project, Patna</li> <li>5) Pahari Zone V Sewerage Network Project, Patna</li> <li>6) Digha STP and Network Project, Patna</li> <li>7) Kankarbagh STP and Network Project, Patna</li> <li>8) Phulwarishariff I&amp;D and STP Project, Patna</li> <li>9) Fatuha I&amp;D and STP Project</li> <li>10) Danapur I&amp;D and STP Project</li> <li>11) Sultanganj I&amp;D and STP Project</li> <li>12) Mokama I&amp;D and STP Project</li> </ol> | <ol style="list-style-type: none"> <li>13) Sonapur I&amp;D and STP Project</li> <li>14) Barh I&amp;D and STP Project</li> <li>15) Naugachia I&amp;D and STP Project</li> <li>16) Bakhtiyarpur I&amp;D and STP Project</li> <li>17) Maner I&amp;D and STP Project</li> <li>18) Begusarai STP and Network</li> <li>19) Chhapra I&amp;D and STP Project</li> <li>20) Munger STP and Network</li> <li>21) Hajipur STP and Network</li> <li>22) Bhagalpur I&amp;D and STP Project</li> </ol> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

- **05 projects** are in under tendering stage.

- |                                                                                                                                                                          |                                                                                                                      |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| <ol style="list-style-type: none"> <li>1) Barahiya I&amp;D and STP</li> <li>2) Khagaria I&amp;D and STP Project</li> <li>3) Kahalgaon I&amp;D and STP Project</li> </ol> | <ol style="list-style-type: none"> <li>4) Dehri I&amp;D and STP Project</li> <li>5) Buxar STP and Network</li> </ol> |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|

**B. Solid Waste Management (SWM): -**

<b>Status of Door-to-Door Collection</b>	Total Number of Wards	705
	Wards covered under Door-to-Door Services	705
<b>Segregation at Source (Wet &amp; Dry waste)</b>	Total Number of Wards	705
	Wards practicing Segregation at Source	654
<b>Processing of waste</b>	Composting	23 compost sites in 19 ULBs, in rest 3 ULBs identification of land under progress
	MRF	MRF established in 19 ULBs out of 22
<b>Disposal of Waste</b>	Sanitary Landfill Site Availability	Stand-alone sites in 20 ULBs, rest 2 is tagged with nearby ULB

(Refer Page 64 to 67)

**C. Plastic Waste Management (PWM):-**

100% Single use Plastic (Plastic Carry Bags) have been banned in all the Urban Local Bodies in state of Bihar. Penalty provisions have been made for involvement in Production, distribution, trading, storage, sale of plastic carry bags irrespective of its thickness and sizes in the **respective ULB Plastic Waste Management Byelaws, 2018.**

44765 Nos shops or establishment have been raided and fine for Rs. 2128095.00 has been collected. 9869.86 Kg of plastic carry bags were also seized.

(Refer Page 70)

**D. Open Defecation Free (ODF):-**

- i. Total Target – 99211Nos (Individual Household Latrine- 87271 and Community Toilet/Mobile Toilet- 11940). Total 94132 Nos (94.88%) achieved.
- ii. ODF declared in **17 towns** (Barh, Hajipur, Sonapur, Mokama, Bakhtiyarpur, Teghra, Maner, Barhiya, Manihari, Buxar, Naugachia, Danapur, Dighwara, Jamalpur, Munger, Begusarai and Bhagalpur). Self-Declared in **5 towns** (Patna, Chhapra, Sultanganj, Khagariya and Kahalgaon).

(Refer Page 69)

## 2. River Punpun (Joins the Ganges at Fatuha)

The Punpun originates on the Chota Nagpur Plateau, at an elevation of 300 meters; the river mostly flows in a north-east direction and joins the Ganges at **Fatuha**, 25 kilometers downstream of Patna.

### A. Liquid Waste Management: -

There are 7 Nallas in town. All Nallas have been screened. Presently, there is no sewerage system. A scheme comprising Fatuha I&D and STP of 7 MLD capacity has been approved for Rs. 35.49 Cr. AA & ES has been obtained. Agreement done and work order issued to successful bidder and work in progress.

### B. Solid Waste Management (SWM):-

<b>Status of Door-to-Door Collection</b>	Total Number of Wards	25
	Wards covered under Door-to-Door Services	25
<b>Segregation at Source (Wet &amp; Dry waste)</b>	Total Number of Wards	25
	Wards practicing Segregation at Source	25
<b>Processing of waste</b>	Composting	under progress
	MRF	under progress
<b>Disposal of Waste</b>	Sanitary Landfill Site Availability	Tagged with Patna Sanitary Landfill Site

(Refer Page 68)

### C. Plastic Waste Management (PWM):-

100% Single use Plastic (Plastic Carry Bags) have been banned in all the Urban Local Bodies in state of Bihar. Penalty provisions have been made for involvement in Production, distribution, trading, storage, sale of plastic carry bags irrespective of its thickness and sizes in the **Fatuha Nagar Parishad Plastic Waste Management Byelaws, 2018.**

832 Nos shops or establishment have been raided and fine for Rs 42700.00 has been collected. 74 Kg of plastic carry bags were also seized.

(Refer Page 70)

### D. Open Defecation Free (ODF):-

- i. Total Target – 1440 Nos (Individual Household Latrine- 1290 and Community Toilet/Mobile Toilet- 150). Target 100% achieved.
- ii. ODF Declared & QCI have submitted report on 31/07/2018.

(Refer Page 69)

### 3. River Ramrekha

#### A. Liquid Waste Management: -

There is no sewage project in this town Harinagar (Ramnagar). To cater all Nallas a DPR for I&D with STP is sent to NMCG on 03.12.2021 for approval. Observations compliance is in under preparation. After approval of DPR the work will be completed by June, 2022.

#### B. Solid Waste Management (SWM):-

Status of Door-to-Door Collection	Total Number of Wards	23
	Wards covered under Door-to-Door Services	23
Segregation at Source (Wet & Dry waste)	Total Number of Wards	23
	Wards practicing Segregation at Source	23
Processing of waste	Composting	Work will start by the end of this month
	MRF	Land identified but has not been transferred
Disposal of Waste	Sanitary Landfill Site Availability	Available

(Refer Page 63)

#### C. Plastic Waste Management (PWM):-

100% Single use Plastic (Plastic Carry Bags) have been banned in all the Urban Local Bodies in state of Bihar. Penalty provisions have been made for involvement in Production, distribution, trading, storage, sale of plastic carry bags irrespective of its thickness and sizes in the **Ramnagar Nagar Panchayat Plastic Waste Management Byelaws, 2018**. 478 Nos shops or establishment have been raided and fine for Rs 12800.00 has been collected. 9.6 Kg of plastic carry bags were also seized.

(Refer Page 70)

#### D. Open Defecation Free (ODF):-

- i. Total Target – 4257 Nos (Individual Household Latrine- 4025 and Community Toilet/Mobile Toilet- 232). Total 4095 Nos (96.19%) achieved.
- ii. ODF Declared & QCI have submitted report on 18/09/2018.

(Refer Page 69)

#### 4. River Sikrahana

The Burhi Gandak River is a tributary of the Ganges. It is known as Sikrahana in its upper reaches. The Burhi Gandak originates from Chautarwa Chaur near Bisambharpur in the district of West Champaran in Bihar. It initially flows through the East Champaran district. After flowing for a distance of about 56 km, the river takes a southerly turn where two rivers - the Dubhara and the Tour – join it. Thereafter, the river flows in a south-easterly direction through the Muzaffarpur district for about 32 km. The total length of the river is 320 km. The drainage area of the river is 10,150 sq. km.

##### A. Liquid Waste Management: -

There is no sewage project in this town namely Narkatiaganj. To cater all Nallas a DPR for I&D with STP is sent to NMCG on 03.12.2021 for approval. Observations compliance is in under preparation. After approval of DPR the work will be completed by June, 2022.

##### B. Solid Waste Management (SWM):-

Status of Door-to-Door Collection	Total Number of Wards	25
	Wards covered under Door-to-Door Services	25
Segregation at Source (Wet & Dry waste)	Total Number of Wards	25
	Wards practicing Segregation at Source	25
Processing of waste	Composting	Operational
	MRF	Operational
Disposal of Waste	Sanitary Landfill Site Availability	Available

(Refer Page 61)

##### C. Plastic Waste Management (PWM):-

100% Single use Plastic (Plastic Carry Bags) have been banned in all the Urban Local Bodies in state of Bihar. Penalty provisions have been made for involvement in Production, distribution, trading, storage, sale of plastic carry bags irrespective of its thickness and sizes in the **Narkatiaganj Nagar Parishad Plastic Waste Management Byelaws, 2018.**

197 Nos shops or establishment have been raided and fine for Rs. 36800.00 has been collected. 36 Kg of plastic carry bags were also seized.

(Refer Page 70)

##### D. Open Defecation Free (ODF):-

- i. Total Target – 1377 Nos (Individual Household Latrine- 945 and Community Toilet/Mobile Toilet- 432). Target 100% achieved.
- ii. ODF self-declared.

(Refer Page 69)

## 5. River Sirsa

### A. Liquid Waste Management: -

There is no sewage project in this town namely Raxaul. To cater all Nallas a DPR for I&D with STP is under preparation. It will be prepared by April, 2022 and will be sent to NMCG for sanction. After approval of DPR the work will be completed by June, 2022.

### B. Solid Waste Management (SWM):-

<b>Status of Door-to-Door Collection</b>	Total Number of Wards	25
	Wards covered under Door-to-Door Servicess	25
<b>Segregation at Source (Wet &amp; Dry waste)</b>	Total Number of Wards	25
	Wards practicing Segregation at Source	25
<b>Processing of waste</b>	Composting	Not Operational
	MRF	Not Operational
<b>Disposal of Waste</b>	Sanitary Landfill Site Availability	Available

(Refer Page 60)

### C. Plastic Waste Management (PWM):-

100% Single use Plastic (Plastic Carry Bags) have been banned in all the Urban Local Bodies in state of Bihar. Penalty provisions have been made for involvement in Production, distribution, trading, storage, sale of plastic carry bags irrespective of its thickness and sizes in the **Raxaul Nagar Parishad Plastic Waste Management Byelaws, 2018.**

695Nos shops or establishment have been raided and fine for Rs. 66100.00 has been collected. 774.7 Kg of plastic carry bags were also seized.

(Refer Page 70)

### D. Open Defecation Free (ODF):-

- i. Total Target – 1197 Nos (Individual Household Latrine- 922 and Community Toilet/Mobile Toilet- 275). Total 1032 Nos (100%) achieved.
- ii. ODF Declared & QCI have submitted report on 11/08/2018.

(Refer Page 69)

## 6. River Parmar

### A. Liquid Waste Management: -

There is no sewage project in this town namely Jogbani. To cater all Nallas a DPR for I&D with STP is under preparation. It will be prepared by April, 2022 and will be sent to NMCG for sanction. After approval of DPR the work will be completed by June, 2022.

### B. Solid Waste Management (SWM):-

Status of Door-to-Door Collection	Total Number of Wards	19
	Wards covered under Door-to-Door Services	19
Segregation at Source (Wet & Dry waste)	Total Number of Wards	19
	Wards practicing Segregation at Source	19
Processing of waste	Composting	Operational
	MRF	Operational
Disposal of Waste	Sanitary Landfill Site Availability	Not Available

(Refer Page 62)

### A. Plastic Waste Management (PWM):-

100% Single use Plastic (Plastic Carry Bags) have been banned in all the Urban Local Bodies in state of Bihar. Penalty provisions have been made for involvement in Production, distribution, trading, storage, sale of plastic carry bags irrespective of its thickness and sizes in the **Jogbani Nagar Panchayat Plastic Waste Management Byelaws, 2018**.

258 Nos shops or establishment have been raided and fine for Rs. 27300.00 has been collected. 33.7 Kg of plastic carry bags were also seized.

(Refer Page 70)

### A. Open Defecation Free (ODF):-

- Total Target – 1988Nos (Individual Household Latrine- 1550 and Community Toilet/Mobile Toilet- 438). Total 1988Nos (100%) achieved.
- ODF Declared & QCI have submitted report on 08/09/2018.

(Refer Page 69)

In addition to above DPR for liquid waste management for 14 towns situated on tributaries of river Ganga are also prepared or in under preparation. The list is as follows:

S.No	Name of River	Name of Towns
1.	Sone	Arwal and Daudnagar
2.	Burhi Gandak	Muzaffarpur, Samastipur and Motihari
3.	Kosi	Supaul, Saharsa and Madhepura
4.	Bagmati	Darbhanga
5.	Gandak	Gopalganj and Bagaha
6.	Mahananda	Kishanganj
7.	Kiul	Lakhisarai and Jamui







# बिहार शहरी आधारभूत संरचना विकास निगम लि०

Bihar Urban Infrastructure Development Corporation Ltd.

(A Govt. of Bihar Undertaking)

RajaPur Pul, West Boring Canal Road, Patna-800 001

Contact : + 0612- 2558412, E- mail - mlbuidco@gmail.com, Website :http://buidco.in

CIN- U45200BR2009NSCG014600

पत्रांक- 1560

दिनांक- 08/04/2022

सेवा में,

श्री राहुल बर्मन,  
उप सचिव,  
नगर विकास एवं आवास विभाग।

विषय :

माननीय NGT नई दिल्ली में दायर O.A No. 200/2014 M C Mehta बनाम भारत संघ व अन्य के दिनांक- 23.11.2021 को पारित आदेश के अनुपालन के सम्बन्ध में।

प्रसंग:-

BGCMS का पत्रांक- 136, दिनांक-24.03.2022

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र के माध्यम से नमामि गंगे अंतर्गत सीवरेज परियोजना के संबंध में अद्यतन कार्य योजना तैयार कर इस पत्र के साथ संलग्न कर अग्रेत्तर कार्रवाई हेतु प्रेषित की जा रही है।

अनु०-यथोक्त।

विश्वासभाजन,

*[Handwritten Signature]*  
8.4.22

मुख्य अभियंता,  
नमामि गंगे परियोजना  
बुडको, पटना।

*[Handwritten Initials]*

**Report related to Status of STPs in State of Bihar for Hon'ble NGT orders compliance (updated on 31.03.2022)**

S.No	Name of the Projects	Targets to be achieved as per orders dated 10.12.2015,13.07.2017 and 22.08.2019 and the timelines	Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed	Action taken or suggested for violation of timelines or non-achieving of targets
<b>Status of STPs in State of Bihar under Namami Gange Program</b>					
<b>I</b>	<b>Ganga River</b>				
1.	<b>Patna:</b>				
(a)	Karmalichak STP	As per agreement date of completion 5/10/2019	Construction completed and O&M under progress		
(b)	Beur STP	As per agreement date of completion 5/10/2019	Construction completed and O&M under progress		
(c)	Pahari STP	As per agreement date of completion 08/11/2020	Target Not achieved. Reason for delay: 1. Delay in Handing Over of land 2. Work suspension due froce majeure condition as result of Covid 19 1st and 2nd wave. 3.Extra work executed in MPS over the Contractual condition 4. Frequent changes in route of outfall pipe line due ROW issue such NHAI, Metro etc 5.Delay in Varitation Approval for outfall pipe line 6. Work suspension due froce majeure condition as result of floods in Patna .	Target not achieved, <b>New Timeline proposed upto June '2022</b>	As of now, total 98% physical progress achieved.  Action Taken 1. Imposition of the LD,
(d)	Saidpur STP & Adjoining Network	As per agreement date of completion 5/4/2020	Construction completed and O&M under progress		
(e)	Pahari Sewerage Network Zone IV_A(S)	As per agreement date of completion 29/05/2021	Construction completed and under commissioning		
(f)	Pahari Sewerage Network Zone V	As per agreement date of completion 25/04/2021	Target Not achieved. Reason for delay: 1. Delay in RCD NOC Clearance 2. NHAI NOC still pending. 3. COVID Impact. 4. Delay in 1st Varitation Approval. 5. Not avilabililty of Land and revise of SPS-A Drawing. 6. Work stopped in Mansoon Season.	Target not achieved, <b>New Timeline proposed upto Oct 2022</b>	As of now, total 80.44% physical progress achieved.  Action Taken 1. Impose the LD, 2.Show Cuase Letter Issue to contractor.

**Report related to Status of STPs in State of Bihar for Hon'ble NGT orders compliance (updated on 31.03.2022)**

S.No	Name of the Projects	Targets to be achieved as per orders dated 10.12.2015,13.07.2017 and 22.08.2019 and the timelines	Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed	Action taken or suggested for violation of timelines or non-achieving of targets
<b>Status of STPs in State of Bihar under Namami Gange Program</b>					
(g)	Beur Sewerage Network	As per agreement date of completion 5/4/2020	<p>Agreement date was 05th April, 2017 and target date for completion of works was set as 28.02.2022</p> <p><b>Target Achieved</b> Within the timeline, 96.8% of the pipeline and allied works were completed. 5.3 km of the existing network has been tapped to Beur Sewerage Network. 50 km of laid network has already been commissioned and 8-10 MLD of the sewage is being discharged to the BEUR STP for treatment and disposal. Overall Target Achieved = 96.8%</p> <p><b>Reasons for Delay</b></p> <ol style="list-style-type: none"> <li>1. Delay in providing NOC (20.09.2021) by Road Construction Department (RCD) for completion of sewerage works in RCD Roads.</li> <li>2. Delay in Back-to-back road restoration by RCD after completion of sewerage works.</li> <li>3. Stoppages of works by RCD in RCD Roads due to unavailability of backfilling and road restoration materials.</li> <li>4. Delay in electrical shutdown by PESU for execution of works where underground HT (11KV/33KV) cables are fouling with Beur Sewerage Network.</li> <li>5. Non-shifting of underground electrical utilities, electrical poles, low overhead LT Lines in 3.6KM of the Beur Sewerage Network by PESU. Consequently, 3.6km of the shifting of electrical utilities has been added to the project scope.</li> <li>6. Work progress affected during COVID-19 2nd wave from Apr-22 to May-22.</li> <li>7. Delay in providing NOC (24.01.2022) by Patna Municipal Corporation for demolition/replacement of existing sewer/draingage line in 5.0 km of the Beur Sewerage Network.</li> </ol>	<p><b>Target not achieved</b> Balance 3.8 km of the new pipeline and allied works has to be completed. 16.7 km of the existing network has to be tapped to Beur Sewerage Network.</p> <p><b>Revised Timelines Proposed</b> Revised timeline for completion of balance works has been set to <b>31st May, 2022</b>. Target not Achieved = 3.2%</p> <p><b>Reasons for Delay</b></p> <ol style="list-style-type: none"> <li>1. No support is being provided by PESU in Electrical Shutdown required at designated locations, neither they are providing re-routing alignment for shifting of underground electrical utilities.</li> </ol>	<p>As of now, total 97.6% physical progress achieved.</p> <ol style="list-style-type: none"> <li>1. Regular follow up with PESU department for timely electrical shutdown for shifting of underground electrical utilities.</li> <li>2. Regular follow up with RCD for timely backfilling and road restoration works.</li> </ol>
(h)	Karmalichak Sewerage Network	As per agreement date of completion 20/05/2021	<p>Sewer Pipe Line 89.018 KM/96.53 KM, Manhole 3208 NOS/3721 NOS, Property Chamber 25137 NOS/27873 NOS, House Connection 26041 NOS/27568 NOS, SPS 33.21% /100%, Accordingly overall physical progress achieved 89.20 % , Reasons for delay - NOCs/ Permissions/ROW/ Railway Land NOC/ SPS Land permissions delayed and still in progress</p>	<p>Due to delay in Receivable of NOCs/ ROW issues/ permissions/ Railway land/ SPS land the Sewer pipe line &amp; associated works and SPS construction got delayed, <b>Revised Proposed timeline is 31.05.2022</b></p>	<p>As of now, total 89.03% physical progress achieved.</p>
(i)	Saidpur Sewerage Network	As per agreement date of completion 29/01/2021	<p>115.12 Km sewerage network completed out of 117 km. 2.3 Km existing network tapping work completed out of 45 km. 4172 numbers house connection completed out of 7100 numbers.</p> <ol style="list-style-type: none"> <li>1. Delay in RCD NOC Clearance</li> <li>2. COVID Impact.</li> <li>3. Delay in Varitation Approval.</li> <li>4. Work stopped by Patna Metro, still not resolved</li> <li>5. Work stopped in Mansoon Season.</li> </ol>	<p><b>Lieklly date of completion 30th Nov 2022</b></p>	<p>As of now, total 94.7% % physical progress achieved.</p>

**Report related to Status of STPs in State of Bihar for Hon'ble NGT orders compliance (updated on 31.03.2022)**

S.No	Name of the Projects	Targets to be achieved as per orders dated 10.12.2015,13.07.2017 and 22.08.2019 and the timelines	Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed	Action taken or suggested for violation of timelines or non-achieving of targets
<b>Status of STPs in State of Bihar under Namami Gange Program</b>					
(j)	Digha STP and Sewerage Scheme	As per agreement date of completion 29/07/2022	<p><b>Digha STP</b> As per CA, concessionaire has to achieve 2017 MOEF treated parameters whereas BSPCB has issued the CTE with the condition to meet the Hon'ble NGT norms Dated 30.04.2019. After the intervention of NMCG, BSPCB has given two years time from the commissioning of the STP to upgrade the STP in case it is not meeting the Hon'ble NGT parameters. <b>It is likely that effective date to be declared by 10.04.2022.</b></p> <p><b>Digha Sewerage Network</b> 60.44 Km sewer network, 1369 manholes, 5.03 Km of house connection and 34.85 Km of road restoration have achieved till date. No house connection pit has been done till date. Slow work progress due to lack of manpower, machineries and technical staffs.</p>	The likely date of completion is Dec 2023	<p><b>As of now, total 6.8% physical progress achieved.</b></p> <p><b>Digha STP</b> Effective date likely to be announced by 10.04.2022.</p> <p><b>Digha Sewerage Network</b> Initially LD was imposed due to non-fulfilment of milestone by thye concessionaire. Concerssionaire has requested for the shifting of milestone. The meeting was held on 07.03.2022 at NMCG office where in it was decided to hold 20% of each RA Bill amount till finalisation of EOT. Currently 20% of the bill amount is being withheld.</p>
(k)	Kankarbagh STP and Sewerage Scheme	As per agreement date of completion 29/07/2022	<p><b>Kankarbagh STP</b> As per CA, concessionaire has to achieve 2017 MOEF standard parameters whereas BSPCB has issued the CTE with the condition to meet the Hon'ble NGT norms Dated 30.04.2019. After the intervention ogf NMCG, BSPCB has giver two years time from the commissioning of the STP to upgrade the STP in case it is not meeting the NGT parameters. <b>It is likely that effective date to be declared by 10.04.2022.</b></p> <p><b>Kankarbagh Sewerage Network</b> 34.42 Km sewer network, 430 manholes and 9 Km of road restoration have achieved till date. No house connection pit and house connection has been done till date. Slow work progress due to lack of manpower, machineries and technical staffs.</p>	The likely date of completion is Dec 2023	<p><b>As of now, total 3.5% physical progress achieved.</b></p> <p><b>Kankarbagh STP</b> Effective date likely to be announced by 10.04.2022.</p> <p><b>Kankarbagh Sewerage Network</b> Initially LD was imposed due to non-fulfilment of milestone by thye concessionaire. Concerssionaire has requested for the shifting of milestone. The meeting was held on 07.03.2022 at NMCG office where in it was decided to hold 20% of each RA Bill amount till finalisation of EOT. Currently 20% of the bill amount is being withheld.</p>
2	Sultanganj I&D and STP	As per agreement date of completion 13/02/2020	STP and 2 IPS completed and are under commissioning	NA	NA

**Report related to Status of STPs in State of Bihar for Hon'ble NGT orders compliance (updated on 31.03.2022)**

S.No	Name of the Projects	Targets to be achieved as per orders dated 10.12.2015,13.07.2017 and 22.08.2019 and the timelines	Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed	Action taken or suggested for violation of timelines or non-achieving of targets
<b>Status of STPs in State of Bihar under Namami Gange Program</b>					
3.	Barh I&D and STP	As per agreement date of completion 22/04/2020	<p>Agreement signed dated 22th Oct,2018 and target date for completion of works was set 31.03.2021. Target Achieved</p> <ol style="list-style-type: none"> <li>1.Within the time line, 100% completed STP/IPS-2 with allied structure and E&amp;M work.</li> <li>2. 3.477 KM 300MM rising main work completed from IPS-2 to STP.</li> <li>3.10Nos rising main darin wall chamber and air valve chamber completed.</li> <li>4. Plant commissioned on timely Dec 2021 of STP and IPS-2 with rising main.</li> </ol> <p>Reason for Dealy</p> <ol style="list-style-type: none"> <li>1. Delay in handing over of clear and accessible site for STP</li> <li>2. Delay due to force Majeure Situation COVID-19</li> <li>3. Delay due to availability of Land and NOC for IPS-I and II</li> <li>4. 3.323 Km Rising Main NOC from RCD</li> <li>5. Delay due to shortage of Sand Supply</li> <li>6. Delay due to high Flood Level of Ganga River at IPS-1</li> </ol>	<p>Target not achieved</p> <p>(1) Balance 523 Mtr 300MM Rising main pipe allied with 10Nos valve chamber woks has to be complete from Banarasi Ghat to IPS-1. (2) 400/450/600 MM DI pipe of Gravity line has to be complete from Gorisankar Ghat to IPS-1.(3) NP3 hume pipe 450Mtr has to be erect from Slampur Nala to IPS-1 by gravity.(4) IPS-1 balance civil and E&amp;M work has to be complete.</p> <p><b>Revisedd timeline for completion of balance work - 30th June 2022.</b></p>	<p>As of now, total 98.20% physical progress achieved.</p> <p>LD imposed</p>
4.	Naugachhia I&D and STP	As per agreement date of completion 21/04/2020	<p>Aggregate progress till date -95.2%</p> <p>Delay in handing over of clear and accessible site for STP - 22.10.2018 to 10.10.2019 (11months,18 days) - 353 Days</p> <p>Delay in finalization of location for IPS-Simra Ghat 22.10.2018 to 01.08.2019 (9 months,10 Days) - 283 days</p> <p>Delay in finalization of location for IPS-village Ujani 22.10.2018 to 20.01.2020 (9 months,10 Days) - 283 days</p> <p>Delay in finalization of location for IPS-Block campus and subsequently delay on account of change in land for construction - 22.10.2018 to 19.12.2020 - 789 days</p> <p>Delay in finalization of location for IPS-4 Makhatkiya - 22.10.2018 to 07-10-2021 - 1082 days</p> <p>Delay in finalization of proposed location for IPS-Nuagachia High school 22.10.2018 to 15.05.2020 (18 months,23 Days) - 714 days</p> <p>Delay due to force Majeure Situation due to nation wide lock down 22.03.2020 to 17.05.2020 (1 Month 25 days) - 55 days</p> <p>Delay on account of realization of permissons from line agencies</p> <p><b>Railways</b></p> <p>Application no. ECR-SEE-2021-7&amp;8 22/09/20 to 10/02/2022 - 506 day</p> <p>Application no. ECR-SEE-2021-7&amp;8 22/09/20 to continue - 564 day</p> <p><b>NHAI</b> 22/09/20 to 17-11-2021 422 day</p> <p>Delay in finalization of treated water disposal arrangement 28.12.2020 to continue - 462 days</p> <p>Delay on account of ban on supply of local sand by local government authority 23.03.2021 to 10-09-2021 - 169 days</p> <p>Delay due to force Majeure Situation-Due to flood and water logging 22.09.2020 to 01.11.2020,11.08.2021 to 10.10.2021 - 38 day</p>	<p><b>Likely completed by 31st May 2022</b></p>	<p>As of now, total 95.20% physical progress achieved.</p> <ol style="list-style-type: none"> <li>1) There has been arranged various round of meetings with farmers and district administration to make the dispute free land of STP and IPS.</li> <li>2) Correspondance,inperson meetings and reminders arranged to various line agencies (RCD,NHAI &amp;Railway) to obtain the NOC within the scheduled time line of the project.</li> </ol>
5.	Maner I&D and STP	As per agreement date of completion 26/09/2020	<p>NOC of STP land is given on 3.8.2021 and up to now 32.2% of target work is achieved.</p>	<p>The revised time extension is upto 02.08.2022</p>	<p>As of now, total 32.20% physical progress achieved.</p> <p>20% of the RA Bill amount has been kept hold.</p>

**Report related to Status of STPs in State of Bihar for Hon'ble NGT orders compliance (updated on 31.03.2022)**

S.No	Name of the Projects	Targets to be achieved as per orders dated 10.12.2015,13.07.2017 and 22.08.2019 and the timelines	Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed	Action taken or suggested for violation of timelines or non-achieving of targets
<b>Status of STPs in State of Bihar under Namami Gange Program</b>					
6	Sonepur I&D and STP	As per agreement date of completion 03/12/ 2020	<p>Agreement date was 04.06.2019 and target date to finish the project fixed was 02.12.2021. Within this timeline 100% STP was complete &amp; pipeline of 4962 meter completed and STP is in trial run.</p> <p>Reasons for Delay:-</p> <ol style="list-style-type: none"> <li>1.Suitable land for STP was not available. Received the NOC of STP land on 16.08.2019.</li> <li>2. Length sewer network (I&amp;D) was increased from 3.576 KM to 5.620 KM.</li> <li>4. Due to lockdown IIT Roorkee was closed and vetting was delayed.</li> <li>5. Due to COVID-19 lockdown was imposed in the state.</li> <li>6. Due to high rainfall, storm &amp; high flood level.</li> <li>7. There was no railway crossing earlier in DPR but due to change in STP land we have to cross Railway Under Bridge. NOC from railway to cross Railway Under Bridge is still pending even though the licence fees and land fees was submitted in June'21.</li> </ol>	<p>Targets not achieved:-</p> <p>Target date was 02.12.2021 but target was not achieved due to non-availability of NOC from railway to cross Railway Under Bridge due to which 658 meter pipe laying is pending.</p> <p>Revised IIT vetted drawing is already submitted to Railway.</p> <p>Revised timeline proposed:-</p> <p><b>Requested revised timeline upto 31.05.2022 but that also depends on availability of NOC from railways.</b></p>	<p>As of now, total 97% physical progress achieved.</p> <p>Action suggested for delay:-</p> <ol style="list-style-type: none"> <li>1. 20% amount from RA bills is being withheld due to delay.</li> </ol>
7.	Mokama I&D and STP	As per agreement date of completion 14/06/2020	<ol style="list-style-type: none"> <li>1) The allotted land for STP located at the bank of Gange had to be changed in accordance with the NGT Norms and the area being high flood area.</li> <li>2) Due to changed location of IPS - 2 and proposed IPS-3 in CRPF Camp being cancelled, entire sewer networking had to be redesign &amp; resurvey resulting delay in sewer networking work.</li> <li>3) Due to delayed availability of encroachment free land for IPS - 1 &amp; IPS - 2, IPS &amp; allied work was started subsequently, resulting delay in work.</li> <li>4) However the contractual start of the project is 15-06-2019, the land allotted for STP was encroached and was not made available for STP project until Hon'ble CM inauguration ceremony of "JAL JIVAN HARIYALI" scheme on 26-12-2019 and encroachment free land for STP was made available on 27-12-2019 and then after work was started.</li> <li>5) As per previous DPR, STP was to construct at the edge of Ganga river in the middle of Mokama city but land not being available, STP was shifted to south of the city, far apart from the city near railway line. As a result, scope of the project has to undergo large variation especially in raising main and IPS(s) in followings: <ol style="list-style-type: none"> <li>a. Ancillary Work like road, boundary wall, site development etc.</li> <li>b. Placement &amp; design of Outfalls and its quantity</li> <li>c. Sewer lines and its length</li> <li>d. Effluent channel and its length</li> <li>e. Rising Mains dia and its length</li> <li>f. I&amp;D and drain length.</li> <li>g. IPS(s) design &amp; capacity and subsequent changes in the electromechanical portion of the IPS(s)</li> <li>h. Sewer line crossing of Railway tracks</li> <li>i. Valves and other mechanical items etc</li> </ol> </li> <li>6) Due to non provision of the inevitable items in project BOQ required for successful completion of the project, the cost of the project has undergone large variation and the same has not been approved from department yet causing most of the project work pending resulting delay in project completion. Some very basic items such as wetwell for the IPS(s) has not been considered in the BoQ.</li> <li>7) Due to changed location of STP, rising mains lines have to cross railway line. For that NOC was provided in March 2022 resulting delay in work progress.</li> <li>8) Due to lockdown imposed in state to check outbreak of Corona, work progress was badly affected and hindered.</li> <li>9) The true dates of the completion of the Project can only be assessed once variations is allowed, NOC &amp; other permissions from the departments can be procured.</li> </ol>	<p><b>Likely to be completed by 10.10.2022</b></p>	<p>As of now, total 89.5% physical progress achieved.</p>

**Report related to Status of STPs in State of Bihar for Hon'ble NGT orders compliance (updated on 31.03.2022)**

S.No	Name of the Projects	Targets to be achieved as per orders dated 10.12.2015,13.07.2017 and 22.08.2019 and the timelines	Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed	Action taken or suggested for violation of timelines or non-achieving of targets
<b>Status of STPs in State of Bihar under Namami Gange Program</b>					
8	Bakhtiyarpur I&D and STP	As per agreement date of completion 26/08/2020	<p>Agreement done on 27.08.2019.                      80.65% STP is complete &amp; Electromechanical equipments are delivered at site.                      Reasons for Delay:-                      1.Suitable land for STP was not available.                      2. Received the NOC of STP land on 03.12.2020.                      3. At the time of receiving the NOC of STP land the networking area was flooded &amp; sue to which survey was delayed After detail survey, two IPS was proposed and as in initial DPR there was no provision for IPSs and rising mains we requested for two IPS land. Received the NOC for the two IPS land on 05.04.2021 and 02.11.2021 respectively. As a result, scope of the project has to undergo large variation in followings:                      I.Ancillary Work like road, boundary wall.                      II.Sewer line and its length                      III.Rising Mains length                      IV.I&amp;D and drain length.                      4. Approach Road to STP was not there due to which shifting of material to STP site was not possible.                      5. Due to lockdown IIT Roorkee was closed and vetting was delayed.                      6. Due to COVID-19 lockdown was imposed in the state.                      7. Due to high rainfall, storm &amp; high flood level at STP site work was badly hampered and the STP area was under flood.                      8. There was no railway or NH crossing earlier in DPR but due to change in STP land we have to cross Railway Under Pass and NHAI. NOC from railway to cross of Railway Under Pass not recieved yet.                      9. Delay in receiving the NOC of land for IPSs.</p>	<p>Targets not achieved                      IIT Vetted Drawings of the two IPS was approved by BUIDCo on 24.03.2022 but under the condition that approval of extra cost is needed before doing the futher work.                      Revised timeline proposed  <b>Requested for revise timeline upto 31.10.2022</b></p>	<p>As of now, total 57.5% physical progress achieved.                      Action suggested for delay:-</p>
9	Begusarai STP and Sewer Network	As per agreement date of completion 03/02/ 2022	<p>Aggregate progress till date -49.3%                      Delay due to farmers agitation on account of compensation issue - 05/02/2020 TO 05/11/2021 - 639 Days                      Delay on account of land finalization for IPS-1 (Andi resham farm) - 05.02.2020 TO 01.06.2021 - 482 Days                      Delay on account of land finalization for IPS-2 (Pipra) - 05.02.2020 TO 07.12.2021 671 Days                      Delay on account of approval of design/drawings of STP - 29.05.2020 TO 09.07.2021 - 407 Dyas                      Delay on account of approval of design/drawings of SPS - 25.08.2020 TO 09.07.2021 - 314 Dyas                      Delay due to force Majeure Situation-1st Lockdown - 15.02.2020 TO 17.05.2020 - 93 days                      Delay to water logging in STP - 28.09.2020 TO 20.12.2020 - 83 days                      Delay due to Yas Cyclone 31.05.2021 to 15.06.2021 - 31 Days                      Delay due to force Majeure Situation-2nd Lockdown - 07.05.2021 TO 06.09.2021 - 122 Days                      Delay on account of NOC from line agencies (NH,RCD, and Railways) - 14.07.2020 to continue - 585 days</p>	<p><b>Likely to be completed by 31-03-2023</b></p>	<p>As of now, total 49.3% physical progress achieved.                      1) There has been arranged various round of meetings with farmers and district administration to make the dispute free land of STP and IPS.                      2) Correspondance and in person meetings made with various line agencies (RCD,NHAI &amp;Railway) to obtain the NOC within the scheduled time line of the project.                      3) LD is being deducted due to non completion of the project in the scheduled time frame.</p>

**Report related to Status of STPs in State of Bihar for Hon'ble NGT orders compliance (updated on 31.03.2022)**

S.No	Name of the Projects	Targets to be achieved as per orders dated 10.12.2015,13.07.2017 and 22.08.2019 and the timelines	Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed	Action taken or suggested for violation of timelines or non-achieving of targets
<b>Status of STPs in State of Bihar under Namami Gange Program</b>					
10	Chhapra I&D and STP	As per agreement date of completion 19/09/ 2021	Agreement Date was 4th February, 2022. Target Date for Finishing was fixed as 31st March, 2022.  Target Achieved : Within this Timeline STP Civil Work completed 87 % and all Electro- Mechanical Items received and erection work 40 % completed. Pumping Stations – 3 Nos, civil work completed and Network more than 50 % completed.	Target Not Achieved : Target Date was 31 march,22 but target could not achieved due to the reasons below. <b>Revised Time Line Proposed: 19 Nov, 2022</b> Requested revised timeline subject to clearance of RCD & NHAI. Compliance & Approval of IPS -1 as per NMCG ,comments	As of now, total 74.3% physical progress achieved.  ACTION TAKEN :  1. Follow-up with RCD & NHAI for clearance of Stretch to expedite the progress. 2. Meeting & discussion with NMCG for approval of Deviation. 3. Amount with-held from RA Bill of Contractor.
11	Bhagalpur I&D and STP	As per agreement date of completion 30/04/ 2024	Effective date is likely to declare by 30.04.2022	<b>Likey to be completed by 05.03.2024</b>	Construction of 45 MLD STP and I&D works Bharalpur in progress.
12	Hajipur STP and Sewer Network	As per agreement date of completion 02/07/ 2023	60 % work completed for Network for & 15% for STP project. No any delay occurred due to RM receipt or NOC from NHAI & railway work is going on as per work programme.	Target achieved as per work programme & Work to be completed before July 2023 as stipulated.	As of now, total 42.5% physical progress achieved.

**Report related to Status of STPs in State of Bihar for Hon'ble NGT orders compliance (updated on 31.03.2022)**

S.No	Name of the Projects	Targets to be achieved as per orders dated 10.12.2015,13.07.2017 and 22.08.2019 and the timelines	Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed	Action taken or suggested for violation of timelines or non-achieving of targets
<b>Status of STPs in State of Bihar under Namami Gange Program</b>					
13.	Phulwarishariff I&D and STP	As per agreement date of completion 22/11/2021	Land NOC of STP Khagaul 6 MLD received on 03.08.2021. At present work is under progress. It has been decided to renovate existing STP at Beur. Proposal has been sent to NMCG for allowing the same. Permission is awaited.	<b>The revised time extension is upto 22.11.2022</b>	
14.	Danapur I&D and STP	As per agreement date of completion 22/11/2021	Land N.O.C for Danapur STP received on 3.3.2021. Upto now only 24% of target is achieved. The allotted STP land is on the bank of river ganga & last year during july, august, september & october the area got heavy flooded. The construction of STP was got delayed due to flooding of the site. As the site exists on flood plain, request has been sent to NIT patna/ IIT Delhi for specific modification in STP structures and flood protection work if required.	<b>The revised time extension is upto 22.11.2022</b>	As of now, total 24.0% physical progress achieved.  20% of the RA Bill amount has been kept hold.
15.	Khagaria I&D and STP		-	Project canceled by NMCG, Revised AA to be obtained.	
16.	Munger STP and Sewer Network	As per agreement date of completion 10/10/2023	Sewerage network work initiated on time and delay in STP work due to delay of STP site handover on dated 27.01.2022	Work would be completed on schedule as per contract agreement time, i.e, by <b>27.10.2023</b>	As of now, total 21.0% physical progress achieved.
17	Buxar STP and Sewer Network	Target date of completion Dec, 2024	-	<b>(Under Tender Stage)</b> AA&ES has issued by NMCG on 31.12.2019. Tender published on 19.12.2020, Last date of tender receiving is 01.02.2021. Four bids has been received on the last date of bid receiving date i.e, 01.02.2021. TBER has been sent to SPMG/NMCG on 26.06.2021 to obtain NOC from NMCG/World Bank. Some clarification asked by SPMG/NMCG regarding TBER. Revised TBER Sent to SPMG on 19.07.2021. Some observation was given by SPMG/NMCG which compliances has been sent to SPMG/NMCG on 25.11.2021.NOC yet not received.	
18	Barahiya I&D and STP	Target date of completion June 2023	-	<b>(Under Tender Stage)</b> AA&ES has issued by NMCG on 30.12.2019. Third time Tender published on 28.06.2021. Last date of tender receiving is 27.08.2021. Four bids has been received in which two bidders declared technically qualified. Financial Bid of Technically qualified bidder opened on 24.03.2022. The lowest bidder rate is 51.16 % above than estimated cost. As per AA&ES condition request sent to SPMG on 31.03.2022 to take decision on Bid.	

**Report related to Status of STPs in State of Bihar for Hon'ble NGT orders compliance (updated on 31.03.2022)**

S.No	Name of the Projects	Targets to be achieved as per orders dated 10.12.2015,13.07.2017 and 22.08.2019 and the timelines	Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed	Action taken or suggested for violation of timelines or non-achieving of targets
<b>Status of STPs in State of Bihar under Namami Gange Program</b>					
19	Kahalgaon I&D and STP	Target date of completion June 2023	-	<p><b>(Under Tender Stage)</b>                      AA&amp;ES has issued by NMCG on 30.12.2019. Third time Tender published on 16.01.2021. Last date of tender receiving is 19.02.2021. Four bids has been received on the last date of bid receiving i.e., on 19.02.2021, In which 3 bids found technically qualified. After tender committee meeting on dated 22.05.2021, the financial bid of all three technically qualified bidder was opened on 11.06.2021. In the meanwhile a complaint was received against L1 bidder. It is informed in complain that they are debar in Rajkot Municipal Corporation before the bid submission date. The authenticity of debarment order found true during certificate verification. A letter send to SPMG on 14.07.2021 to take decision on rate negotiation with L2 bidder.</p>	
20	Dighwara I&D and STP		-	<p><b>(Under DPR Stage)</b>                      Revised DPR submitted to SMCG &amp; NMCG on 05.12.2020. A meeting with NMCG was done on 26.11.2021 by Zoom in which directed to revised the DPR in such a manner so that cost will be reduced. Observations yet not complied by consultant.</p>	
21	Teghra I&D and STP		-	<p><b>(Under DPR Stage)</b>                      Revised DPR submitted to SMCG &amp; NMCG on 15.12.2020. Some observation was sent by NMCG which was sent to consultant for compliances. Consultant have submitted compliances along with revised DPR on 04.10.2021. Revised DPR has been sent to SPMG/NMCG on 30.10.2021. A meeting with NMCG was done on 26.11.2021 by Zoom in which directed to revised the DPR in such a manner so that cost will be reduced. Observations yet not complied by consultant.</p>	

**Report related to Status of STPs in State of Bihar for Hon'ble NGT orders compliance (updated on 31.03.2022)**

S.No	Name of the Projects	Targets to be achieved as per orders dated 10.12.2015,13.07.2017 and 22.08.2019 and the timelines	Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed	Action taken or suggested for violation of timelines or non-achieving of targets
<b>Status of STPs in State of Bihar under Namami Gange Program</b>					
22	Manihari I&D and STP		-	<b>(Under DPR Stage)</b> Revised DPR along with compliances of NMCG observation submitted to SMCG on 04.05.2021. Again NMCG observation was received on 24.05.2021 which compliances has been sent to SPMG/NMCG on date 03.07.2021. A meeting with NMCG was done on 26.11.2021 by Zoom in which directed to revised the DPR in such a manner so that cost will be reduced. Observations yet not complied	
23	Jamalpur I&D and STP		-	<b>(Under DPR Stage)</b> As per concern Executive Engineer land for STP is not available.They are requesting to district administration to provide the land so that consultant can provide DPR accordingly.	
24	Khagaul I&D and STP		-	<b>Proposed project</b>	
<b>II Punnun River</b>					
1	Fatuha I&D and STP	As per agreement date of completion 22/11/2021	Land NOC of STP Fatuha 7 MLD received on 30.03.2022. Site clearance & fencing is started.	The revised time extension is upto 22.11.2022	

**Report related to Status of STPs in State of Bihar for Hon'ble NGT orders compliance (updated on 31.03.2022)**

S.No	Name of the Projects	Targets to be achieved as per orders dated 10.12.2015,13.07.2017 and 22.08.2019 and the timelines	Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed	Action taken or suggested for violation of timelines or non-achieving of targets
<b>III Status of STPs in State of Bihar under Namami Gange Program</b>					
<b>Ramrekha River</b>					
1.	Harinagar (Ramnagar) I&D and STP		-	<b>(Under DPR Stage)</b> DPR has been submitted to SPMG on 03.12.2021. Some observations was given by NMCG on that DPR. Compliance has been sent to SPMG/NMCG 08.04.2022	
<b>IV Sikrahna River</b>					
1	Narkatiaganj I&D and STP		-	<b>(Under DPR Stage)</b> DPR has been submitted to SPMG on 03.12.2021. Some observations was given by NMCG on that DPR. Compliance has been sent to SPMG/NMCG 08.04.2022	
<b>V Parmar River</b>					
1	Jogbani I&D and STP		-	<b>(Under DPR Stage)</b> DPR yet not submitted by NEERI alongwith compliances of concern executive Engineer .	
<b>VI Sirsia River</b>					
1	Raxual I&D and STP		-	<b>(Under DPR Stage)</b> DPR yet not submitted by NEERI alongwith compliances of concern executive Engineer .	
<b>VII Sone River</b>					
1	Dehri I&D and STP	Target date of completion Dec 2024		<b>(Under Tender Stage)</b> NMCG has been issued Administrative Approval on 30.11.2021. State Approval is required. Bid document has been sent to SPMG on dated 18.01.2022 for approval.	
2	Arwal I&D and STP			<b>(Under DPR Stage)</b> Revised DPR submitted to SMCG & NMCG on 10.11.2020.	
3	Daudnagar I&D and STP			<b>(Under DPR Stage)</b> DPR has been submitted to concern CE BUIDCo for technical approval.	
<b>VIII Burhi Gandak River</b>					
1	Muzzafarpur I&D and STP Project				STP project is already sanctioned under AMRUT and under execution.
2	Samastipur I&D and STP			<b>(Under DPR Stage)</b> DPR has been submitted to SPMG on 03.12.2021. Some observations was given by NMCG on that DPR. Observations yet not complied by concern Executive Engineer.	

**Report related to Status of STPs in State of Bihar for Hon'ble NGT orders compliance (updated on 31.03.2022)**

S.No	Name of the Projects	Targets to be achieved as per orders dated 10.12.2015,13.07.2017 and 22.08.2019 and the timelines	Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed	Action taken or suggested for violation of timelines or non-achieving of targets
<b>Status of STPs in State of Bihar under Namami Gange Program</b>					
3	Motihari I&D and STP			<b>(Under DPR Stage)</b> DPR has been submitted to SPMG on 03.12.2021. Some observations was given by NMCG on that DPR. Compliance has been sent to SPMG/NMCG 28.03.2022	
<b>IX</b>	<b>Kosi River</b>				
1	Supaul I&D and STP			<b>(Under DPR Stage)</b> DPR has been submitted to SPMG on 03.12.2021. Some observations was given by NMCG on that DPR. Compliance has been sent to SPMG/NMCG 28.03.2022	
2	Saharsa I&D and STP			<b>(Under DPR Stage)</b> DPR has been submitted to SPMG on 03.12.2021. Some observations was given by NMCG on that DPR. Compliance has been sent to SPMG/NMCG 28.03.2022	
3	Madhepur I&D and STP			<b>(Under DPR Stage)</b> DPR has been submitted to SPMG on 03.12.2021. Some observations was given by NMCG on that DPR. Compliance has been sent to SPMG/NMCG 28.03.2022	
<b>X</b>	<b>Baghmata River</b>				
1	Darbhanga I&D and STP			<b>(Under DPR Stage)</b> DPR yet not submitted by NEERI alongwith compliances of concern executive Engineer .	
<b>XI</b>	<b>Gandak River</b>				
1	Gopalganj I&D and STP			<b>(Under DPR Stage)</b> As decided by TBEC, Concern Executive Engineer is updating the earlier DPR on current situation.	
2	Bagha I&D and STP			<b>(Under DPR Stage)</b> As decided by TBEC, Concern Executive Engineer is updating the earlier DPR on current situation.	
<b>XII</b>	<b>Mahananda River</b>				
1	Kishanganj I&D and STP			<b>(Under DPR Stage)</b> DPR yet not submitted by NEERI alongwith compliances of concern executive Engineer .	

**Report related to Status of STPs in State of Bihar for Hon'ble NGT orders compliance (updated on 31.03.2022)**

S.No	Name of the Projects	Targets to be achieved as per orders dated 10.12.2015,13.07.2017 and 22.08.2019 and the timelines	Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed	Action taken or suggested for violation of timelines or non-achieving of targets
<b>Status of STPs in State of Bihar under Namami Gange Program</b>					
<b>XIII</b>					
<b>Kiul River</b>					
1	Lakhisarai I&D and STP			<b>(Under DPR Stage)</b> DPR has been submitted to concern CE. Under for technical approval.	
2	Jamui I&D and STP			<b>(Under DPR Stage)</b> DPR has been submitted to SPMG on 03.12.2021. Some observations was given by NMCG on that DPR. Compliance has been sent to SPMG/NMCG 28.03.2022	

**Minutes of the Review Meeting of State Level Advisory Committee held on 02.03.2022 under the chairmanship of the Chief Secretary, Govt. of Bihar related to the compliance of Orders of the Hon'ble NGT in O.A. Nos. 200/2014; 593/2017; 606/2018; 325/2015; 681/2018; 360/2018; 400/2017; 465/2019; 247/2017; 249/2020.**

The review meeting related to compliance of different orders of the Hon'ble NGT was held on 02.03.2022 through VC under the chairmanship of the Chief Secretary, Govt. of Bihar. The Additional Chief Secretary, Road Construction Department, GoB.; the Principal Secretary, Department of Environment, Forest & Climate Change, GoB.; the Principal Secretary-cum-Mines Commissioner, Mines & Geology Department, GoB.; the Principal Secretary, Urban Development & Housing Department, GoB.; the Principal Secretary, Rural Development Department, GoB.; the Principal Secretary, Department of Industries, GoB.; the Secretary, Water Resource Department, GoB.; the Secretary, Public Health engineering Department, GoB.; the Secretary, Transport Department, GoB.; the Chief Conservator of Forests, Environment & Climate Change, Department of Environment, Forest & Climate Change, GoB.; Executive Director, GAIL; Managing Director, BIADA; Managing Director, BUIDCO; DM, Patna/Gaya/Muzaffarpur; Member Secretary, Bihar State Pollution Control Board and others attended the meeting.

The Principal Secretary, Department of Environment, Forest & Climate Change, GoB. welcomed all the participants.

The Member Secretary, BSPCB, Patna presented the background of the issues / directions and requirement of compliances in the light of different orders of the Hon'ble NGT in O.A. Nos. 200/2014; 593/2017; 606/2018; 325/2015; 681/2018; 360/2018; 400/2017; 465/2019; 247/2017; 249/2020 He stated that:

1. The Hon'ble NGT is closely monitoring the issues related to pollution abatement of river Ganga and its tributaries through O.A. No. 200/2014. The issues related to restoration and conservation of polluted river stretches are also monitored by the Hon'ble NGT through O.A. No. 673/2018. Out of 351 polluted river stretches of the country, Sirsiya at Raxaul (Priority-III), Parmar at Jogbani (Priority-V), Punpun at Fatuha (Priority-V), Ramrekha at Harinagar (Priority-V), Sikrahna (Harbaura) at Narkatiaganj (Priority-V) and Ganga (Priority-V) have been identified as polluted river stretches in the State of

Bihar. The issues related to the sewage management through sewerage network and sewage treatment plant are being addressed by Urban Development and Housing Department through BUDICO under Namami Gange Programme. There are 52 projects including STP, Sewerage Network and Interception & Diversion (I&D) as of now in Bihar under various stages of development. Out of the above, only 04 projects were completed so far, 22 projects are under progress/ongoing, 04 projects in tender stage, DPRs have been prepared & submitted to NMCG for approval for 05 projects, DPRs are being prepared & under Scrutiny by BUIDCo for 03 projects, for 11 projects the DPRs are pending with the Consultants and for 03 other projects the DPRs are to be prepared.

2. The implementation of solid waste management is monitored by the Hon'ble NGT through O.A. No. 606/2018.
3. Patna, Muzaffarpur & Gaya are 03 Non-Attainment Cities (NACs) in the State. Action plan has been prepared for the aforesaid NACs and are being implemented. The Transport Department has formulated many policies and interventions for control vehicular pollution which includes restriction on plying of 15 years old government vehicles across the State, restriction on plying of 15 years diesel driven commercial vehicle in Patna and adjoining ULBs area, under the Bihar Cleaner Fuel Policy, 2019 incentives are being provided for replacement of existing diesel-driven three wheelers into CNG vehicles & into new electric vehicles in Patna, procurement of CNG & electric buses and the online PUC centers are being increased. The Hon'ble NGT is monitoring the implementation status of the clean air action plans for the NACs in the country in O.A. No. 681/2018.
4. The issues related with rejuvenation of water bodies is monitored by the Hon'ble NGT through O.A. No. 325/2015. The same is being implemented by the State through Jal-Jeevan-Hariyali Abhiyan. The State has to submit the water quality of the water bodies being used for bathing purpose.
5. The State is preparing District Environmental Plan through outsourced agencies identified by the BSPCB in compliance with the order of the Hon'ble NGT in O.A. no. 360/2018. The District Magistrates have to co-operate the agency through their valuable primary data. The Hon'ble NGT has directed all the District Administration to complete the preparation of District Survey Report by 31st October, 2021 and to upload the same in the respective District Website.

6. Plastic Waste Management in compliance of the Plastic Waste Management Rules is reviewed by the Hon'ble NGT through O.A. no. 247/2017.
7. State has to follow sustainable sand mining. Illegal sand mining is monitored by the Hon'ble NGT through O.A. no. 360/2015. Annual report on the subject has to be published by the State Government (Department of Mines and Geology) and has to be submitted before the MoEF&CC, GoI by 30<sup>th</sup> April every year.
8. The ban on sale and use of fire crackers has to be ensured during Deepawali and other important festivities. Action taken report has to be submitted by the BSPCB to the CPCB for further onward submission before the Hon'ble NGT. This report is awaited from the District Administration on compliance of the order of the Hon'ble NGT in O.A. no. 249/2020.

After the detailed discussions, the Chief Secretary directed for following compliance *w.r.t* orders of the Hon'ble NGT in different O.A. numbers :-

**A. O.A. No. 200/2014 & OA No. 673/2018:**

1. Ensure & expedite for early completion of all concerned STP and sewerage (I&D) projects related with sewage management to avoid discharge of untreated domestic waste water / sewage into the river Ganga and its tributaries.  
**(Action: UD&HD & BUIDCO)**
2. Organise a separate meeting on the progress made in the 52 projects for STPs & Sewerage (I&D) with PS, UDHD & BUIDCO.  
**(Action: UD&HD, BUIDCO & BSPCB)**
3. Ensure timely preparation of DPR for projects related to sewage management including towns located on polluted river stretches viz. Harinagar; Narkatiyaganj; Raxaul and Jogbani. If assigned agency (NEERI, Nagpur) is not submitting DPRs, State should look for and expedite for preparation of DPRs by other reputed agency/ organization.  
**(Action: UD&HD & BUIDCO)**
4. Bio-remediation of sewage/ domestic waste water in all the drains to be ensured throughout the year so as to avoid discharge of untreated waste water into the river Ganga and its tributaries/ Water bodies in compliance with the direction of the CPCB vide ref no. 1734-1738 dated

26.06.2020 issued in the light of the Hon'ble NGT order dated 15.11.2019 in O.A. No. 985 & 986.

**(Action: UD&HD)**

5. Ensure installation of online monitoring system at all existing operational STPs outlet as well as plan in advance for installation of the same at the all ongoing and proposed plants (STPs) after commissioning, through State fund.

**(Action: UD&HD & BUIDCO)**

6. Ensure preparation of DPRs for reuse of treated waste water from STPs at the earliest.

**(Action: UD&HD & BUIDCO)**

7. Ensure commissioning and functioning of Common Effluent Treatment Plant (CETP) at Hajipur Industrial area in next 16 months (by July, 2023).

**(Action: Industry Deptt., GoB. & BIADA)**

**B. O.A. No. 606/2018:**

1. Ensure 100% source segregation and establishment of Material Recovery Facility (MRFs) and waste processing facility in all ULBs in the State at the earliest.

**(Action: UD&HD)**

2. Ensure identification of sites for waste processing facility in the remaining ULBs in the State.

**(Action: UD&HD)**

3. Ensure identification of landfill sites in remaining ULBs (other than 32 verified sites) in accordance with the siting criteria defined in Schedule - 1 of the Solid Waste Management Rules, 2016 by assigning the task to District Magistrate/ Municipal Commissioner/ Executive officer concerned at the earliest and the UD&HD has to go for acquiring suitable lands for landfill sites wherever required. Regarding this arrange a separate meeting with UDHD and all the concerned DMs.

**(Action: UD&HD & BSPCB)**

4. Ensure compliance of provisions of the SWM Rules, 2016 for development of Model City/Town/Nagar Panchayat.

**(Action: UD&HD)**

5. Ensure establishment of Construction & Demolition waste collection center in all Municipal Corporations with toll free number and rate for

availing services, etc. & explore for establishment of recycling facility for ensuring re-utilization of C&D waste.

**(Action: UD&HD)**

**C. O.A. No. 325/2015:**

1. Ensure collection of samples and assessment of water quality of different water bodies being used for bathing purpose, having area of more than 05 acres as identified by the State through Jal-Jeevan-Hariyali Abhiyan.

**(Action: RDD & PHED)**

**D. O.A. No. 681/2018:**

1. Ensure management of Legacy waste in all ULBs at the earliest through Bio-remediation.

**(Action: UD&HD)**

2. Ensure easy availability of affordable cleaner cooking fuels like PNG/CNG/LPG in urban areas and rural areas. And increase adequate numbers of CNG outlets by June 2022 in all non-attainment cities of the State.

**(Action: IOCL, GAIL)**

3. Ensure pavement along the road-sides using hollow paver blocks to facilitate water percolation with provision for developing greenery to reduce dust emission and leave 02 feet open space around the trees to promote unhindered tree growth in all the non-attainment cities in the State.

**(Action: RCD & ULBs)**

4. Ensure early procurement and plying of electric buses in all non-attainment cities of the State.

**(Action: Transport Deptt.)**

5. Explore for establishment of adequate numbers of multi layer parking at suitable sites in all non-attainment cities of the State.

**(Action: UDHD & ULBs)**

6. The DM, Patna/Gaya/Muzaffarpur should hold District Level Implementation Committee Meetings every month regularly to monitor the implementation of the City Clean Air Action Plan and the Micro Action for the air pollution hotspots.

**(Action: DM, Patna/Gaya/Muzaffarpur & BSPCB)**

**E. O.A. No. 360/2018:**

1. Ensure co-ordination and provide valuable all required data from the district level stakeholder departments for preparation of District Environmental Plan to the concerned agency identified by the BSPCB.

**(Action: All DMs)**

**F. O.A No. 400/2017:**

1. Ensure creation of Environmental cell in all ULBs for proper implementation and monitoring of legal provisions. Enforce abatement and control of pollution from marriage halls/ restaurants/ hotels/ motels/ banquet halls or other such establishments.

**(Action: UDHD & BSPCB)**

**G. O.A No. 465/2019:**

1. Ensure establishment of adequate numbers of Carcass Disposal Units in different cities. Cover all the major cities in phase wise.

**(Action: UD&HD)**

**H. O.A. No. 247/2017:**

1. City Squad constituted to check use of plastic carry bags will act as the Special Environment Squads in all the ULBs.

**(Action: UDHD)**

2. Verify that Plasma Pyrolysis plant (Waste to Oil) is eco-friendly or not.

**(Action: UDHD, Deptt. of Industries & BSPCB)**

**I. NGT O.A. No. 360/2015:**

1. Ensure strict enforcement of Sustainable Sand Mining Guidelines, 2016 (SSMG); Enforcement and Monitoring Guidelines for Sand Mining, 2020 (EMGSM) for sand mining.

**(Action: Mines and Geology Department, GoB.)**

2. Launch the Mobile App for receiving public complaints on illegal sand mining and redress such complaints immediately, as directed by the Hon'ble NGT.

**(Action: Mines and Geology Department, GoB.)**

3. Provide the proforma, as received from the CPCB, to the Mines and Geology Department to submit the Annual Report on illegal Sand Mining and actions taken therein.

**(Action: Mines and Geology Department, GoB. & BSPCB)**

**J. NGT O.A. No. 249/2020:**

1. Action taken report is awaited from the District Administration on compliance of order of the Hon'ble NGT O.A. no. 249/2020. All the concerned DMs are directed to send the compliance report immediately to BSPCB.

**(Action: All DMs)**

**K. Other issues:**

Arrange a separate meeting with the Additional Chief Secretary, Health Department for reviewing the compliance of Bio-Medical Waste Management Rules and the operations of the Common Biomedical Waste Treatment Facilities in the State.

**(Action: Health Deptt. and BSPCB)**

The meeting ended with a vote of thanks to the chair.

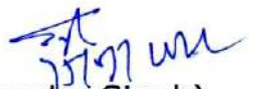
  
(Dipak Kumar Singh)  
Additional Chief Secretary,  
DoEF&CC, GoB.

  
(Amir Subhani) 11.3.22  
Chief Secretary,  
Bihar.

Memo no: ....140.

dated-.....15/3/22

Copy to the Additional Chief Secretary, Road Construction Department, GoB.; the Additional Chief Secretary, Health Department, GoB.; the Additional Chief Secretary, Department of Environment, Forest & Climate Change, GoB.; the Principal Secretary-cum-Mines Commissioner, Mines & Geology Department, GoB.; the Principal Secretary, Urban Development & Housing Department, GoB.; the Principal Secretary, Rural Development Department, GoB.; the Principal Secretary, Department of Industries, GoB.; the Secretary, Water Resource Department, GoB.; the Secretary, Public Health Engineering Department, GoB.; the Secretary, Transport Department, GoB.; the Chief Conservator of Forests, Environment & Climate Change, Department of Environment, Forest & Climate Change, GoB.; Executive Director, GAIL; Managing Director, BIADA; Managing Director, BUIDCO; DM, Patna/Gaya/Muzaffarpur; and Member Secretary, Bihar State Pollution Control Board for information and necessary action.

  
(Surendra Singh)  
CCF-cum-State Nodal Officer,  
Environment & Climate Change,  
Bihar, Patna

**ANNEXTURE - I**

**Town wise revised Action Plan for river Ganga in the State of Bihar**

**A. Ganga River Main Stem**

**1. Sewerage Management at Patna**

**Patna has 11 Schemes related to STP & Network. After completion of these schemes domestic sewage will be trapped at the Household itself and it will reach to STP for treatment through network. So no domestic sewage will flow through the Nallas. All Nallas have been screened. This will control the flow of floating solid waste materials into the river Ganga to a great extent.**

Patna Sewerage system has been divided into six (6) different zones around 350 MLD capacities. In all Zones STPs has been sanctioned such as Pahari- 60 MLD, Beur-43 MLD, Karmalichak- 37 MLD, Saidpur-60 MLD, Digha- 100 MLD and Kankarbagh- 50 MLD. After implementation of sewerage scheme of these zones it will cater to the sewerage problems of entire 75 wards of Patna Municipal Corporation area. The sewerage scheme of Beur, Saidpur, Pahari and Karmalichak. Digha & Kankarbagh Present status of the project is as follows:-

Sl. No	Name of Project	Agreement Amount/ Date (Rs. in Cr.)	Capacity of STP (IN MLD)	Network (In Km.)	Remarks	Date of completion
1	Pahari STP	147.65/ 09.05.18	60	-	Work in progress Physical progress-98.0%, Financial progress – 80.28 Cr.	Target date of completion 30.06.2022
2	Pahari Sewerage Network Zone IV_A(S)	167.84/ 02.04.18	-	87.69	Work in progress. Physical progress-100.00%, Financial progress -122.94 Cr.	Project has completed
3	Pahari Sewerage Network Zone V	364.90/ 02.04.18	-	115.93	Work in progress. Physical Progress-80.44 %, Financial progress – 48.44 Cr.	Target date of completion 31.10.2022
4	Beur STP	77.85/ 31.03.17	43	-	Work in progress. Physical Progress-100.0%, Financial Progress-116.19 Cr.	Project has completed
5	Beur Sewerage Network	398.40/ 30.03.17	-	179.74	Work in progress Physical progress-96.80 %, Financial progress – 80.51 Cr.	Target date of completion 31.05.2022
6	Karmalichak STP	73.61/ 31.03.17	37	-	Work in progress. Physical Progress-100%, Financial Progress- 120.31 Cr.	Project has completed

7	Karmalichak Sewerage Network	253.98 /11.05.18	-	96.54	Agreement done, Physical progress- 89.20%, Financial progress – 109.33 Cr.	Target date of completion 31.05.2022
8	Saidpur STP & Adjoining Network	188.18/ 30.03.17	60	55.10	Work in progress Physical progress- 100%, Financial progress – 109.22 Cr.	Project has completed
9	Saidpur Sewerage Network	431.21/30.01.18	-	172.50	Work in progress Physical progress- 94.60 % Financial progress – 95.32 Cr.	Target date of completion 30.11.2022
10	Digha Sewerage	1187.86/19.07.19	100	288	Agreement done, Work in progress Physical progress- 6.85 % Financial progress – 104.97 Cr.	Target date of completion 30.07.2022
11	Kankarbagh Sewerage		50	150	Agreement done, Work in progress Physical progress- 3.54% Financial progress – 9.75 Cr.	

**1 (a). Phulwarishariff (Patna):** -Presently, there is no STP. A scheme comprising I&D of these Nallas with STP capacity 13 MLD has been approved from NMCG. AA&ES received. Retender has been invited in one package comprising the three works (Fatuha, Danapur and Phulwarishariff). Agreement done and work order issued to successful bidder. The revised date of work completion is December, 2022.

#### **2. Sewerage Management at Maner:**

There are 3 Nallas in town. All the Nallas have been screened. Presently, there is no sewerage system. It has been estimated that drains of Maner has a total flows of 6.5 MLD. Scheme for I&D and STP project has been approved for Rs. 41.36 Cr. Agreement executed on 26.09.2019. STP construction work under progress. Physical Progress - 30.14 % and Work will be completed as per revised date Aug, 2022.

#### **3. Sewerage Management at Danapur:**

There is one Nalla. This has been screened. At present there is no sewerage system and STP. A scheme comprising I&D of these Nallas with 10 MLD STP has been approved from NMCG. AA&ES received. Retender has been invited in one package comprising the three works (Fatuha, Danapur and Phulwarishariff). Agreement done and work order issued to successful bidder. STP construction work under progress. Physical Progress – 22.25 % and The revised expected work completion time is December, 2022.

#### **4. Sewerage Management at Bakhtiyarpur:**

At present, Bakhtiyarpur town has no sewerage system & STP. Mostly, all the sewage have outlet into the drains and ultimately to the low lying area and water bodies, there is one Nalla, this has been screened. There is a proposal to intercept the outfalls and divert into STP site for further treatment. AA & ES for Rs. 38.88 Cr. for I&D and STP projects has been obtained. Agreement executed on 27.08.2019, STP construction work under progress. Physical Progress - 57.50 % and Work will be completed as per revised date Dec, 2022.

## **5. Sewerage Management at Barh:**

At present, Barhtown has no sewerage system & STP. Mostly, all the sewage have outlet into the drains and ultimately to the low lying area and water bodies, there are 7 Nallas, all Nallas have been screened. . A scheme amounting Rs. 53.90 Cr. has been approved for construction of STP of 11 MLD with I&D of drains. Agreement done on dated 22-10-2018 with UEM India Pvt Ltd., Boundary wall of STP Site under progress, STP construction work under progress. Physical progress- 98.20 % and Work will be completed as per the revised time is June, 2022.

## **6. Sewerage Management at Mokama:**

At present, Mokama town has no sewerage system & STP. Mostly, all the sewage have outlet into the drains and ultimately to the low lying area and water bodies, there are 4 Nallas in the town, all have been screened. There is a proposal to intercept the outfalls and divert into STP site for further treatment. A scheme has been approved for construction of STP of 8 MLD with I&D of drains. Agreement executed on 15.06.2019, STP construction work under progress. Physical Progress: 89.50 % and Work will be completed as per the revised time is Oct, 2022.

## **7. Sewerage Management at Munger:**

At present, there no STP in Munger. Originally an AA&ES was communicated by NMCG. Previous contract has been terminated due to non- performance of the contractor. The contract was terminated. A revise estimate of the scheme amounting Rs. 294.02 has been approved for execution of 30 MLD STP and Network of 143 km. with allied work. Earlier contract terminated (IVRCL) Status of Previous work done (Physical Progress- 21%, Financial Progress -3.25 Cr.), Revised AA&ES Rs. 294.02 Cr. Vide NMCG Lt. No. - J-13011/1/2009, Dt. - 05-03-18. STP construction work under progress. Physical Progress - 21.00 % and the scheme will be completed as per the revised time is Oct, 2022.

## **8. Sewerage Management at Sultanganj:**

There are 7 Nallas. Presently, there is no sewerage system in the town. Mostly, all the sewage outlet into the drain and or untimely to the low lying area and water bodies. A scheme amounting Rs. 63.51 Cr. has been approved for construction of STP of 10 MLD with I&D of drains. Agreement done on dated 14.09.2018, STP construction work under progress. Physical Progress: 99.00 %, project in under commissioning it will be completed as per the revised time is April, 2022.

## **9. Sewerage Management at Bhagalpur:**

There are 15 Nallas in the town. All have been screened. A scheme amounting Rs 254.13cr comprises I&D of these Nallas with STP having capacity of 65 MLD has been approved, with a view to treat the sewage flowing through these Nallas. Revised AA&ES received on 10.11.2020 from NMCG. Agreement done on 05.10.2021, before construction activities are going on and Work will be completed as per the revised expected time is Dec, 2022.

## **10. Sewerage Management at Buxar:**

Presently the sewage of town flow through Nalla causes pollution of water. There is a scheme to construct Sewerage Treatment Plant 16 MLD & sewerage network of 95 Km length. The cost of project is of Rs. 74.95 Cr. The following work has been executed so far: - Boundary wall of STP has already been completed; pipe laying work of 39.5 km out of 95 km has already been completed. Intermediate Pumping Station (hereinafter referred to as IPS) -1 at ITI ground and 3rd lift wall has been completed. Over all 39% work has been

done. Since there is no progress in the work so termination for contract NOC received from NMCG. Revised AA&ES amounting Rs. 164.23 cr. has been received on 31/12/2019 from NMCG. A letter along with recommendation in Technical Bid Evaluation Report (TBER) was sent to NMCG on 08.10.2021 to obtain NOC from the World Bank on TBER, But NOC yet not received till date due to cancelation by WB.

#### **11. Sewerage Management at Barhiya:**

There are 4 Nallas in the town. All have been screened. There is no sewerage system and STP. Mostly, all the sewage have outlet into the drains and ultimately to the low lying area and water bodies. There is a proposal to intercept the outfalls and divert into STP site for further treatment. A scheme for construction of I&D and STP 6 MLD, the AA&ES amounting Rs. 27.00 cr. has been received on 30/12/2019 from NMCG, tender under finalization stage at NMCG, after approval from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022

#### **12. Sewerage Management at Jamalpur:**

Presently, there is no STP, there are 4 Nallas and all Nallas have been screened. Project for the construction of I&D and STP, DPR has been submitted to NMCG. As per observations and direction from NMCG received DPR for FSTP is in under finalization stage, after approval from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

#### **13. Sewerage Management at Kahalgaon:**

Presently, Kahalgaon Nagar Panchayat is no sewerage system. Mostly, all the sewage outlet into the drain and or untimely to the low lying area and water bodies in the town, there are 6 Nallas in the town have been screened. A scheme for construction of I&D and STP has been submitted. The AA&ES amounting Rs. 25.77 cr. has been received on 30/12/2019 from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

#### **14. Sewerage Management at Chhapra:**

Presently, there is no proper sewerage system. The sewage goes to low lying area and water bodies, there is 1 Nalla have been screened. A scheme comprising I&D of this Nalla with STP of 32 MLD capacity has been approved for Rs. 236.15 Cr. with a view to treat the sewage flows through the Nallas. Physical Progress: 74.30 % and the target of the completion of work are as per the revised expected time Dec, 2022.

#### **15. Sewerage Management at Sonapur:**

Presently, Total length of existing 11 channel is 9.22Km. Presently, there is no sewerage system. All the discharge outlets go to low lying areas and water bodies, there are 7 Nallas have been screened. A scheme has been approved for construction of STP of 3.5 MLD with I&D of drains. Agreement executed on 04.06.2019 and Physical Progress: 97.00 %, expected revised date of completion of project is June, 2022.

#### **16. Sewerage Management at Hajipur:**

There is one Nalla which will be screened shortly. Originally an AA&ES was communicated by NMCG and its characteristics of raw sewage adopted for design of STP. The scheme has a STP having 22 MLD capacities and network of 139 km. earlier contract terminated (Tritech) due to non-performance of the contractor. Status of Previous work done (Physical Progress- 27%, Financial Progress -33.74 Cr.) Revised AA&ES Rs. 305.19 Cr. Vide NMCG Lt. No.- J- 16011/1/2009, Dt.- 03-05-18. Agreement executed and Physical Progress: 97.00 %; 97.00 %, The work will be completed as per the target of revised expected time July, 2023.

### **17. Sewerage Management at Begusarai:**

There is one Nalla in town. This has been screened. Originally an AA&ES amounting Rs. 65.408 Cr. was communicated by NMCG. The contract was terminated NMCG has communicated revised AA & ES amounting Rs.230.06 Cr. The scheme has a STP having 17 MLD and network of 98 km. Earlier contract terminated (Tritech) due to non-performance of the contractor, Revised AA&ES Rs. 230.06 Cr. Vide NMCG Lt. No.-T-13/2013-14-0283, Dt.- 05-03-18. Agreement executed, Physical Progress: 49.30 %, the target of the completion of work is as per the contract agreement March, 2023.

### **18. Sewerage Management at Khagaria:**

There are two Nallas in the town. All have been screened. Presently, there is no STP. AA & ES for Rs. 21 Cr. for I&D and STP projects has been obtained. Re- Tender has been published on 01.09.2020. No Bid has been received again Re- Tender has been published on 10.12.2020. One Bid has been received, further project canceled by NMCG, as per observations & direction from NMCG the revised DPR for FSTP is under preparation at BUIDCo, Expected date of completion of the scheme is as per the revised time Dec, 2022.

### **19. Sewerage Management at Naugachia:**

There are 15 Nallas in the town. All have been screened. AA & ES of this scheme is Rs. 6.89 Cr. This scheme has proposal STP with 9 MLD capacities. Agreement executed on 22.10.2018, construction of STP Components under progress. Physical Progress: 99.00 % and the work will be completed the as per the revised expected time May,2022.

### **20. Sewerage Management at Dighwara:**

There are 8 Nallas in the town. All have been screened. Presently, there is no sewerage system. A scheme comprising I&D of these Nallas with STP of 5.40 MLD capacity has been prepared. DPR Sent to NMCG on 06.08.2018. Revised DPR with compliance Report sent to NMCG on 24/08/2018. As per observations & direction from NMCG received DPR for FSTP is sent to NMCG on 05.12.2020, observations compliance under preparation by BUIDCo, after approval from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

### **21. Sewerage Management at Teghra:**

Presently, there is no sewerage system. The waste water is discharged to adjacent area of NH-28. There is one Nalla which have been screened. A scheme comprising I&D and STP revised DPR submitted to NMCG on 17.12.2018 after incorporated all comments suggests in the review meeting by NMCG. Further, as per observations & direction from NMCG, received DPR for FSTP was sent to NMCG on 15.12.2020, observations compliance with revised DPR was sent on 04.10.2021, after approval from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

### **22. Sewerage Management at Manihari:**

A scheme comprising I&D and STP, DPR sent to NMCG on 06/08/2018. Compliance Report sent to NMCG on 19.09.2018. There are 3 Nallas have been screened. Further, as per observations & direction from NMCG on DPR for FSTP was sent to NMCG on 31.08.2020, revised DPR sent to NMCG on 03.07.2021, After approval from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

## **B. Punpun River (Joins the Ganges at Fatuha)**

### **23. Sewerage Management at Fatuha:**

Presently, there is no sewerage system and STP. A scheme I&D STP of 7 MLD capacity has been approved for Rs. 35.49 Cr. AA & ES obtained. There are 7 Nallas. All have been screened, retender has been invited in one package comprising the three works (Fatuha, Danapur and Phulwarishariff). Agreement done and work order issued to successful bidder. The expected revised time of completion of the project is Nov, 2022.

## **C. Ramrekha River**

### **24. Sewerage Management at Harinagar (Ramnagar):**

There is no sewage project in this town. DPR for I&D with STP DPR sent to NMCG on 03.12.2021 for approval. DPR observations compliance sent to NMCG ON 12.03.2022, after approval of DPR from NMCG the target of the completion of work is as per the revised expected time Dec, 2022.

## **D. Sikrahna River**

### **25. Sewerage Management at Narkatiaganj:**

There is no sewage project in this town. DPR for I&D with STP DPR sent to NMCG on 03.12.2021 for approval. DPR observations compliance sent to NMCG ON 12.03.2022, after approval of DPR from NMCG the target of the completion of work is as per the revised expected time Dec, 2022.

## **E. Sirsia River**

### **26. Raxaul:**

There is no sewage project in this town. DPR for I&D with STP is under preparation. It will be prepared by April, 2022 and will be sent to NMCG for sanction. After approval of DPR from NMCG the target of the completion of work is as per the revised expected time Dec, 2022.

## **F. Parmar River**

### **27. Sewerage Management at Jogbani:**

There is no sewage project in this town. DPR for I&D with STP is under preparation. It will be prepared by April, 2022 and will be sent to NMCG for sanction. After approval of DPR from NMCG the target of the completion of work is as per the revised expected time Dec, 2022.

**G: Others:** In addition DPR related to Liquid Waste Management are also being prepared for towns situated on the tributaries of river Ganga.

**The Timeline is as follows:-**

**1. Sone River**

i. **Dehri:** - Presently, there is no sewerage system. There are mainly 2 drains with total length of existing drain is 15 Km which discharge waste water into the Sone river. A scheme comprising I&D for Nala with 21 MLD I&D STP capacity. The DPR prepared and submitted to NMCG for approval on dated 02-10-2018, The AA&ES amounting Rs. 63.89 cr. has been received on 01/12/2021 from NMCG, tender under process the target of the completion of work is as per the revised expected time Dec, 2022.

ii. **Arwal:** There are mainly 7 major drains in the town to cater the drains to carry the domestic sewage, a scheme has been prepared for construction of STP of 3.5 MLD and submitted to NMCG on dated 19-09-2018. On NMCG observations revised DPR submitted on 10.11.2020 for approval. After approval of DPR from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

iii. **Daudnagar:** There is no sewage project in this town. DPR for I&D with STP is prepared and under technical approval at BUIDCo and after summation & approval of DPR from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

**2. Burhi Gandak River**

i. **Muzaffarpur:-**There are mainly 12 drains (9) in main town and 3 in extended area. In Muzaffarpur town which discharge wastewater into the Burhi Gandak river/ water bodies. A scheme comprising I&D of these Nallas with STP have been sanctioned Under AMRUT Program to cater all the drains carrying domestic sewage. The target of the completion of work is as per the revised expected time Dec, 2022.

ii. **Samastipur:** There are mainly (2) major outfall drains are partly Magardahi Nalla and Paswan chowk Nalla which are directly discharging to River of Bhuri Gandak. A scheme for construction of I&D with 3.50 MLD STP the DPR sent to NMCG on 03.12.2021 for approval, The compliance on observations related to DPR is being made. After approval from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

iii. **Motihari:** There is a sewage project has been purposed in this town. A scheme for construction of I&D with STP the DPR sent to NMCG on 03.12.2021 for approval. The compliance on observations related to DPR is being made and sent on 28.03.2022 & 11.04.2022. After approval of DPR from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

**3. Kosi River**

i. **Supaul:** There are mainly 4 drains. Presently, there is no sewerage system. All the discharge outlets go to low lying areas and Kosi River. A scheme has been prepared for construction of 4 STPs of total 12 MLD with I&D of drains to cater all the drains carrying domestic sewage. Compliance report received from BUIDCo against TPA site visit observation on the DPR and the same has been reviewed and submitted to NMCG on 11/07/2019. Further, Revised DPR sent to NMCG on 03.12.2021 for approval. The compliance on observations related to DPR is being made and sent on 28.03.2022 & 11.04.2022. After approval of DPR from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

ii. **Saharsa:** There is a sewage project has been purposed in this town. A scheme for construction of I&D with STP the DPR sent to NMCG on 03.12.2021 for approval. The compliance on observations related to DPR is being made and sent on 28.03.2022 & 11.04.2022. After approval of DPR from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

iii. **Madhepura:** There is a sewage project has been purposed in this town. A scheme for construction of I&D with STP the DPR sent to NMCG on 03.12.2021 for approval. The compliance on observations related to DPR is being made and sent on 28.03.2022 & 11.04.2022. After approval of DPR from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

#### **4. Baghmata River**

i. **Darbhanga:** There are mainly 9 major outfalls it's discharging into Baghmata & Kamla River through drains. The town also has a network of branch and lateral drains.

A scheme has been prepared for construction of STP of 34.1 MLD to cater all the drains carrying domestic sewage. The DPR prepared and submitted to NMCG for approval on dated 06-12-2018. Revised DPR is in under technical approval. After approval of from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

#### **5. Gandak River**

i. **Gopalganj:** There are mainly 2 major outfalls. All these drains are discharging the storm water into River Daha/Gandak River. A scheme has been prepared for construction of STP of 11 MLD capacity to cater all the drains carrying domestic sewage. The DPR prepared and submitted to NMCG for approval on dated 26-09-2018. Revised DPR awaited from BUIDCo. After approval from NMCG, the target of the completion of work is as per therevised expected time Dec, 2022.

ii. **Bagaha:** There are mainly 9 major outfall drains are partly kutchha and patlypucca drains which are directly discharging to Rivers Gandak, Haraha and also nearby Gagaha Nalla. A scheme has been under preparation for construction of STP is 6.50 MLD to cater all the drains carrying domestic sewage. The revised DPR awaited from BUIDCo. After approval of DPR from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

#### **6. Mahananda River**

i. **Kishanganj:** There is no sewage project in this town. DPR for I&D with STP is under preparation. It will be prepared by April, 2022 and after approval of from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

#### **7. Kiul River**

i. **Lakhisarai:** There is no sewage project in this town. DPR for I&D with STP is under technical approval at BUIDCo. It will be approved by April, 2022 and after submission & approval of DPR from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

ii. **Jamui:** There is a sewage project has been purposed in this town. A scheme for construction of I&D with STP the DPR sent to NMCG on 03.12.2021 for approval. The compliance on observations related to DPR is being made and sent on 28.03.2022. After approval of DPR from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

**Status of Complete/Ongoing/Tendered Project of Schemes under Namami Gange program.**

fnuid & 04-04-2022 rd

Sr. No.	Status	Location	Project Name	STP Capacity (In MLD)	Sewer Network (In Km)	Sanctioned Cost (Cr)re/GoB	Date of Sanction/ Date of A&ES issue/ GoB	Date of NIT	Contract Price	Signing of Contract Contractors Name/ Date	Date of Completion (As per Agreement/ Projected by BIDDCo)	House Connection	During this month	Total Progress
1	Completed Project	Beur	Sewerage Treatment Plant	43	—	68.16 74.29	15-07-14 05-01-15	7 Aug 15	77.85 Cr. (C Cost- 47.25 Cr. and O&M Cost- 30.59 Cr.)	Voltas & GAA (JV) 31-03-17	05/10/2019 31.12.2019	—	O&M work in progress.	Inlet Data March 2022 :- Inlet flow - 6.6 MLD Outlet flow - 6.4 MLD, Outlet BOD - 7 mg/l, Outlet COD - 26 mg/l Physical Progress - 100%, Financial Progress - 122.22% (58.15 Cr.)
2		Saidpur	Sewerage Treatment Plant & Adjoining Network	60	55.10	184.93 201.57	01-04-15 26-11-14	21 Aug 15	188.186 Cr. (C Cost- 142.34 Cr. and O&M Cost- 45.84 Cr)	UEM & EMS (JV) 30-03-17	05.04.20 (EOT request submitted to NMCG)	21360 21360	Completed. O&M under progres-	Design Built Completed of Sewerage Network 55 Km and STP - 60 MLD completed. STP O&M under progress Physical Progress - 100 %, Financial Progress: - 120.42 % (171.61 Cr.)
3		Karmalichak	Sewerage Treatment Plant	37	—	77.04 83.97	15-07-14 05-01-15	7 Aug 15	73.61 Cr. (C Cost- 44.11 Cr. and O&M Cost- 29.50 Cr.)	Voltas & GAA(JV) 31-03-17	05/10/2019 31/03/2021	—	O&M work in progress. Retaining Wall - Sand filling and Brick soling work are in progress.	Inlet Data March 2022 :- Inlet flow - 21.95 MLD, Outlet flow - 21.75 MLD Outlet BOD - 6.61 mg/l, Outlet COD - 37.54 mg/l Physical Progress-100%, Financial Progress- 123.67 % (55.10 Cr.)
4		Pahari-Zone IV A (S)	Sewerage Zone IV A (South) of Pahari, Patna	—	87.69	184.86	22/05/2017	1 Sep 17	167.84Cr. (C Cost- 144.86 Cr. And O&M- 22.94 Cr.)	EMS Infra & Technocraft Ltd.11/05/2018	29.05.21 (EOT request shall be submitted shortly)	21300 21300	—	Completed. Physical Progress - 100%, Financial Progress - 122.94 % (178.09 Cr.)
1	Ongoing Project	Beur	Sewerage Network	—	179.74	225.77 394.89	31-12-14 24-01-17	21 Aug 15	398.40 Cr. (C cost : 371.48 Cr and O &M Cost : 26.92 Cr)	L&T 30-03-17	5.04.20 (2nd EOT granted till Feb. 2022)	6775 15000	Sewerage Network completed - 1.3075 Km Manhole completed - 76 nos. Road Restoration completed - 1.396 Km House Connection Pit completed- 154 nos House Hold connection completed - 441 nos Tapping- 0.5 KM	Sewerage Network completed - 155.5 Km Manhole completed - 5925 nos. Road Restoration completed - 154.66 Km House Connection Pit completed- 7450 nos House Hold connection completed- 6775 nos Tapping- 5.8 KM Physical Progress - 97.6 %, Financial Progress - 80.51 % (311.47 Cr.)
2		Saidpur	Sewerage Network	—	172.50	268.63 426.71	01-04-15 24-01-17	27 Aug 15	431.21 Cr. (C Cost- 399.55 Cr. And O&M Cost- 31.66 Cr.)	L&T 30-01-18	29.01.21 (EOT till 31.01.22)	4012 28118	Pipe Laying - 1.4 km Tapping of Existing Network - 1.2 Km Manhole - 91 Nos Property Chamber - 99 Nos Road Restoration - 1.78 Km (including Trenchless & DI pipe) DI Rising Main - 421 m House Connection- 430 Nos Finishing works ongoing at Ambedkar Colony SPS. Bazar Samiti SPS completed & commissioned. Exhibition Road SPS completed & commissioned.	Pipe Laying - 114.8 km Tapping of Existing Network - 1.2 Km Manhole - 4001 Nos Property Chamber - 2101 Nos Road Restoration - 117.6 Km (including Trenchless & DI pipe) DI Rising Main - 4.0 Km House Connection- 4012 Nos Finishing works ongoing at Ambedkar Colony SPS. Bazar Samiti SPS completed & commissioned. Exhibition Road SPS completed & commissioned. Physical Progress - 94.60%, Financial Progress - 95.32 % (402.65 Cr.)
3		Karmalichak	Sewerage Network	—	96.54	277.42	16/03/2017	9 May 17	253.98 Cr. (C Cost- 241.02 Cr. And O&M- 12.96 Cr.)	VA Tech Wabag. 11/05/2018	20.05.21 (EOT till 31.01.22)	25738 38168	Sewer Network - 0.932 Km Manhole - 41 Nos House Connection Pit - 1122 Nos House Connection - 543 Nos. SPS - Concreting of 4th lift done. 4th lift sinking done.	Sewer Network - 88.965 Km Manhole - 3197 nos Direct connection / House connection pit - 24986 nos Road Restoration 82.097 Km (Total 78.335 Km road restored in all respect and 6.860 Km comes in trenchless method) House Connection- 25739 Nos SPS 01 No - wet wall 33.20% completed. Physical Progress - 89.03%, Financial Progress - 109.33% (280.44 Cr.)
4	Pahari STP	Sewerage Treatment Plant	60	—	191.62	19/05/2017	1 Sep 17	147.65 Cr. (C Cost- 84.20 Cr. And O&M- 63.44 Cr.)	VA Tech Wabag. 09/05/2018	09.11.20 (EOT till 31.12.21)	—	CIVIL (RCC WORK), 1) MPS : 0%, 2)Grit Chamber : 0%, 3) SBR & CCT : 0%, 4) Chlorination Building : 0%, 5) Sludge Dewatering Bulw : 0%, 6) Admin cum Lab: 0.0% , 7) Air blower : 0%, 8) MCC : 0.0%, 9) Staff Quarter: 0.0% , 10-RCC Pipeline ( Revised Route ) : 0.05%, ELECTRO-MECHANICAL WORK , 1) Grit Mechanism : 0%, 2)Air Blower install : 2% , 3) WAS Sludge Transfer Pump :2%, 4) Sluice Gates :0.0% , 5) Poly Dosing Unit: 3% , 6) Chlorine Leak Blowers 0%, 7) WAS Prethickner Pump : 2%, 8) Submersible Mixer : 0%, 9) Hand Railing: 5 % , 10) Coarse Screen Belt conveyor: 0%, 11) Fine Screen Belt conveyor: 0%, 12) Grit Classifier: 0%, 13) SS pipe Fabrication: 18% , 14) DI Pipe Fabrication: 5% , 15) Centrifuge : 0%, 16) Centrifuge feed pump: 0%, 17) Monorail installation: 3%, 18) Earthing installation: 7%, 19) Electrical Panel: 1%, 20) Transformer : 0%, 21) Cable support & Tray : 2% , 22) Agitator : 0%, 23) Weir plate : 5%, 24) Baffle plate & Anti vortex cross:-10%, 25) Fine Screen Manual & Mechanical :-0%, 26) Coarse Screen Manual :-0%, 27) Coarse Screen Mechanical :-0%, 28) Chlorine toner works :-0%, 29) GRP pipe Fabrication & Erection -14%, 30) GI pipe Fabrication & Erection - 15%, 31) UPVC pipe Fabrication & erection - 10%, 33) Laying of control Cable - 40% , 34)Laying of Power Cable - 50%, 35) DG Set Installation :-0%	CIVIL (RCC WORK), 1) MPS : 100%, 2)Grit Chamber : 100%, 3) SBR & CCT : 100%, 4) Chlorination Building : 100.0% , 5) Sludge Dewatering Bulw : 100.0% , 6) Admin cum Lab: 100.0% , 7) Airblower:100.0%, 8) MCC : 100.0%, 9) Staff Quarter: 100.0% , 10-RCC Pipeline ( Revised Route ) : 44.25%, ELECTRO-MECHANICAL WORK , 1) Grit Mechanism : 100%, 2)Air Blower install : 97%, 3) WAS Sludge Transfer Pump :95%, 4) Sluice Gates : 100% , 5) Poly Dosing Pumps: 100% , 6) Chlorine Leak Blowers :100%, 7) WAS Prethickner Pump : 97%, 8) Submersible Mixer :50.0%, 9) Hand Railing: 100%, 10) Coarse Screen Belt conveyor: 100%, 11) Fine Screen Belt conveyor: 100%, 12) Grit Classifier: 100 % , 13) SS pipe Fabrication: 83% , 14) DI Pipe Fabrication: 30% , 15) Centrifuge : 98%, 16) Centrifuge feed pump: 100%, 17) Monorail installation: 93%, 18) Earthing installation: 75%, 19) Electrical Panel: 96%, 20) Transformer : 100% , 21) Cable support & Tray : 92% , 22) Agitator : 100%, 23) Weir plate : 65%, 24) Baffle plate & Anti vortex cross:-80%, 25) Fine Screen Manual & Mechanical :-100%, 26) Coarse Screen Manual :-100%, 27) Coarse Screen Mechanical :-100%, 28) Chlorine toner works :100%, 29) GRP pipe Fabrication & Erection -80%, 30) GI pipe Fabrication & Erection - 30%, 31) UPVC pipe Fabrication & erection - 10%, 33) Laying of control Cable - 60% , 34)Laying of Power Cable - 80%, 35) DG Set Installation :-100%	Physical Progress - 98%, Financial Progress - 48.44 % (80.28 Cr.)
5	Pahari Zone- V	Sewerage scheme at Pahari Zone V, Patna	—	115.93	356.37	22/05/2017	1 Sep 17	364.90Cr. (C Cost- 319.18 Cr. And O&M- 46.72 Cr.)	Sapoor Pallonji 25/04/2018	24.04.21 (EOT till 30.04.22)	9077 22855	1.Sewer Network - 4.928 Km. 2.Manhole- 87 Nos. 3.Property Chamber- 609 Nos. 4.Road Restoration- 3.962 Km. 5.House Connection- 935 Nos. 6.SPS-Civil Work Under Progress 7. Tapping - 0 Km	1.Sewer Network - 83.907 Km. , 2.Manhole- 2281 Nos. 3.Property Chamber- 7958 Nos. 4.Road Restoration-79.40 Km. 5.House Connection- 9077 Nos. 6.SPS-Civil Work Under Progress 7. Tapping - 0 Km Physical Progress - 80.44%, Financial Progress - 48.44 % (173.58 Cr.)	

Sr. No.	Status	Location	Project Name	STP Capacity (In MLD)	Sewer Network (In Km.)	Sanctioned Cost (Crore) GoI/GoB	Date of Sanction/ Date of A&ES Issue GoI/GoB	Date of NIT	Contract Price	Signing of Contract Contractors Name/ Date	Date of Completion (As per Agreement/ Projected by BUIDCO)	House Connection	During this month	Total Progress
6		Sultanganj	I&D works and STP at Sultanganj	10	—	60.22	08-01-2017	30-12-17	63.51 Cr. (C Cost- 35.066 Cr. And O&M- 28.443 Cr.)	V.C.Project 14/9/2018	13.02.20 Revised- 04.11.20 (EOT granted till 15 Aug 2021)		Trial Run Completed, Commissioning under progress.	1. Compound Wall work : 100% 2. MBBR- 100% Trail runis in progress 3. Construction of Admin Building :95 % 4. Centrifugal Building- 100% 5. Chlorine Contact Tank :100% 6. Sludge Storage Shed : 100% 7. Chlorine Tonner Building-Completed. 97% (Gas filling work under progress) 8. Thickner, Filterate Sump :100% 9. Return Sludge Sump : 100% 10. Plate Sateleer 100% (Final Painting/FRP Instalation ) 11. MCC & Blower Building :100% 12. Grit Chamber :100% 13. Campus Development- 98% (Internal Road completed plantation work is in progress) 14. Effluent Channel from CCT 600mm Dia : 10% IPS- 1. Aigalbinath IPS : 100% 2. Chujja gali IPS :100% 3. Open Drain 1500 M : 60% Networking 9500 :75% For HT Connection work in progress. Physical Progress - 99% Financial Progress - 82.73 % (29.67 Cr.)
7	Ongoing Project	Barh	I&D works and STP at Barh	11	—	58.27	08-10-2017	22-06-18	53.90 Cr. (C Cost- 26.57 Cr. And O&M- 27.33 Cr.)	UEM India 22/10/2018	21.04.20 28.02.22		1) Sewage taken from IPS-2( Dayacheck) and continue running by DG set on 11.12.21 and 20.12.21 as per order by NMCg and BUIDCO. Aeration and Recirculation continue of SBR tank by DG set for develop the MLSS. 2) All equipment trail run completed and Continue STP Plant is running and discharge treated water to Ganga River 1 & D WORK: IPS-2( Dayacheck). 1) As per NMCg and BUIDCO requirement on 11.12.21 and continue plant running from 20.12.2021 from DG Set till 25.01.2022. 11KV supply and charged HT panel and Transformer on 25.01.2022 and sewage taken by 11kv power supply from 26.01.2022. 2) All equipment E&I and Mechanical trail run completed and Continue IPS-2 Plant is running for discharge treated water to Ganga River by the STP . IPS-1( Khan Sahib Ghat): 1) Pumping Station over all progress: 8.35% a) 1st and 2nd lift casting completed and 3rd lift reinforcement and shuttering work in progress. Soil filling work in progress., Soil filling work in progress., soil leveling work in progress. 06Nos pile completed.100% piling work completed of staff quarter., Brick work in progress., Variation-01 is not approved and we are waiting for approval to improve and complete the work. We have done above 100 pile, Boundary wall and BOQ excess qty. and it is under variation., E&M work will started very soon. STP Part- 1) STP : Civil/E&I and Mechanical work 100% Completed with all respect. 2) All equipment trail run completed and Continue STP Plant is running and discharge treated water to Ganga River." 3) Sewage Taken in IPS-2 in Inlet chamber at STP on 13.07.21. and again sewage taken to STP from DG set as per order by NMCg and BUIDCO. "1 & D and IPS-2 WORK : IPS-2:" 1) Pumping Station : 100% completed with all respect. 2)All equipment E&I and Mechanical trail run completed and Continue IPS-2 Plant is running for discharge treated water to Ganga River by the STP. 3) Rising main DI laying and trial run : 100% Completed Physical Progress - 98.20 % Financial Progress - 102.60 % (27.63 Cr.)	
8		Naugachhia	I&D works and STP at Naugachhia	9	—	60.79	08-01-2017	22-06-18	61.89 Cr. (C Cost- 35.01 Cr. And O&M- 26.38 Cr.)	UEM India 22/10/2018	21.04.20 31.03.22		staff qtr.-7% Boundry wall-4% cable tray-20% Internal external lighting-5% Finishing works-3% RCC above GL-15% Boundry wall-5% Painting Finishing works-5% Panel Room-7.5% Transformer yard-0% staff qtr.-9% Boundry wall-2.5% Wet well sinking completed-30% Rising main- 2936 meter Road restoration-3000 meter 1) MPS : NA, 2)Grit Chamber : 100% , 3) SBR & CCT : 100% , 4) Chlorination Building : 100%, 5) Sludge Dewatering Builg : 100% , 6) Admin cum Lab: 100% , 7) Airblower:100%, 8) MCC : 100%, 9) Staff Quarter: 100% , installation of E&M Work : , 1) Grit Mechnaish : 100% , 2) Air Blower with Piping : 100%, 3) MCC & Panel : 100% , 4) Transformer : 100% , 5) WAS Pre-Thickner Pumps :100% , 6)Poly dosing pumps:100%, 7) Chlorine Leak Blowers :100%, 8) Cable Tray :100%, 9) Grit Mechnaish : 100% , 2) Sluice Gates G.chamber :100% , 3) Chlorination system:100%, 4) Sludge dewatering Machine:100%, 5) Cable termination : 100%, 1) Grit Mechanism system : 100% , 2) Diffuser with Air Blowing : 100% , 3) Filtrate transfer pump : 100% , SPS- 1 , Civil works, Wet well,Inlet chamber-100%, DG Room-100%, Panel Room-100%, Transformer yard-100%, staff qtr.-87%, Boundry wall-100%, E&M Works-, Procurement-100%, HT Panel -95% , DG Installation-100%, Transformer yard-100%, MCC Panel-100%, Screens-100%, sluice gate-100%, Monorail-100%, cable tray-100% Internal external lighting-100%, Wet well,Inlet chamber-100%, DG Room-100%, Panel Room-100%, Transformer yard-100%, staff qtr.-50%, Boundry wall-100%, Procurement-100%, Transformer yard-85%, MCC Panel-90%, Screens-100%, Monorail-100%, Pumps-80%, SPS- 6, Wet well,Inlet chamber-100%, DG Room-100.0%, Panel Room-98%, Transformer yard-100%, staff qtr.-95.0%, Boundry wall-95%, E&M Works-, Procurement-100%, HT Panel -100% , DG Installation-100%, Transformer yard-100%, MCC Panel-100%, Screens-100%, sluice gate-100%, Monorail-100%, SPS- 2, Wet well,Inlet chamber-87.5%, Boundry wall-70%, MCC Panel-44%, DG Room-50%, Ht&Transformer-30%, E&M Work - 70%(Procurement), E&M Work, Drawing &design-10%, E&M Work -70%(Procurement), SPS- 4, Wet well-71.5%, Inlet chamber-60%, DG Room-10%, MCC Panel-10%, HTTransformer-10%, E&M Work -70%(Procurement), Rising Main-16540 meter, Rising Main-15171 meter, Road restoration-13610 meter, Rising Main-15171 meter, Road restoration-13610 meter Physical Progress - 95.80 % Financial Progress - 79.12 % (28.60 Cr.)	

Sr. No.	Status	Location	Project Name	STP Capacity (In MLD)	Sewer Network (In Km.)	Sanctioned Cost (Cror) GovGoB	Date of Sanction/Date of AA&ES issue GovGoB	Date of NIT	Contract Price	Signing of Contract Contractors Name/ Date	Date of Completion (As per Agreement Projected by BUIDCo)	House Connection	During this month	Total Progress
9		Sonepur	I&D and STP at Sonepur	3.5	3.6	30.93	14/09/2018	11-19	29.35 Cr. (C Cost- 14.20 Cr. And O&M- 15.16 Cr.)	S.G.Const & S.N.Enviro 04/06/2019	15.02.21 31.12.21		1. Admin /staff Building completed. 2. Panel Room completed. 3. Clear water tank completed 4. UV chamber completed 5. SBR Civil work completed 6. Wet well completed 5. Grit Chamber Completed 8. Airblower Shed completed. 9. Sludge Holding Tank completed. 10. Pipe laying of 58 Mtrs done. 11. Manohole completed - 0 Nos. 12. Laying of Effluent Channel completed. 13. DG set, Centifuger Pumps, HT Panel installed & Electric connection done. Dry trial run done	1. Admin /staff Building completed. 2. Panel Room completed. 3. Clear water tank completed 4. UV chamber completed 5. SBR Civil work completed 6. Wet well completed 5. Grit Chamber Completed 8. Airblower Shed completed. 9. Sludge Holding Tank completed. 10. I&D work of approx 4926 Mtrs pipe laying done out of 5620 Mtrs (88.29%) 11. Manholes completed - 156 Nos (86.66%). 12. Laying of Effluent Channel completed. 13. DG set, Centifuger Pumps, HT Panel installed & Electric connection done. Dry trial run done Physical Progress - 97 % Financial Progress - 108.59 % (16.31 Cr.)
10	Ongoing Project	Mokama	I&D works and STP at Mokameh	8	—	53.81/ 60.91(Rvd)	28/07/2017	30-12-17	59.17 Cr. (C Cost- 37.765 Cr. And O&M- 21.407 Cr.)	EMS Singh 15/06/2019	15.12.20 31.12.21		Design &Survey - complete, SBR work: Exterior painting work Admin block : Final coat of paint in progress Panel Room: complete Boundary wall : Painting work in progress Road Work : balance work in progress Chlorination Tank : Paint work Completed Sludge Holding Tank : completed Centrifuge Building: completed Grit Chamber: completed MPS:completed Air Blower Platform :completed Landscaping & Plantation work: In progress Guard Room: Structure work in progress I&D Work: DI pipe laying =0M Outfall structure: Connection with IPS-1 in Progress IPS-1: IPS-2: Site development work: In progress RCC drain work=10M complete Supply of Electromechanical equip.= Installation of Electromechanical Equip.	SBR work: 100% complete& rest in progress. Panel Room: 100% work complete Road Works=85% complete & rest in progress Sludge Holding Tank: 100% complete Grit Chamber: 100% complete Air Blower Platform :100% complete I&D Work: DI pipe laying=3000M IPS-1: Staff Quarter: structural 95% complete Boundary wall : 90% complete PS: structural work 92% complete Panel Room: finishing work in progress IPS-2: Staff Quarter: finishing works=70% complete PS : Structural work 95% complete Boundary wall : 90% complete RCC drain work=1255M complete Manhole : 45Nos completed Supply of Electromechanical equip.= i) Decanter System=2 Set ii) Sewage Transfer Pump=9Nos iii) RAS Pumps=2set iv) SAS Pumps=2set v) Diffuser=2Lot vi) Chlorinator=1No (vii) Mechanical coarse & fine screen vii) Air Blower=3Nos,Centrifuge=2Nos viii) MCC Panel=1Nos ix) PLC Panel=1Nos x) Cabin Tray=1lot xi) MS pipe=1lot xii) Diffuser=2Lot xiii) Online monitoring system :1set XX) Centrifuge Feed Pump=02 Nos (XXI) Sewage sludge pump=06 Nos for IPS Installation of Electromechanical Equip: i) Air Blower=100% ii) MCC panel installed=100%: iii) air blower pipes laying complete i v) DG installation complete=100% v)Diffuser pipeline installed=100% vi) Cable tray framework erected 100% vii)Pumps in Wetwell installed 100% MPS to Grit ch pipeline complete, Cable laying=95% complete, PLC panel installed Gate Valve=06 Nos installed, Mechanical coarse & fine screen installed Motorised gate valve installed, Manuall screen installed, All electric supply work at STP complete, Chlorinator sytem installed, Flowmeter installed. Physical Progress-89.50 % Financial Progress : 79.17 % (31.60Cr.)
11		Baktiyarpur	I&D and STP at Bakhtiyarpur	10	—	35.88	24/12/2018	19-01-2019	36.04 Cr. (C Cost- 22.65 Cr. And O&M- 13.40 Cr.)	S.G. Construction & S.N.Enviro 27/09/2019	26.08.20 31.03.22		Boundary wall - 0% Admin cum Panel Building cum Staff Quater's - 6% . SBR & CCT - 5.15% MPS & inlet chamber - 5.60%. Sludge Holding Tank - 15.15% Grit Chamber 45.55% IPS1/Pumping station 7.455% IPS2/Pumping station 3.055% Sewer Network 0.280KM% Sewer Network 0.280KM	Boundary wall - 98.00%. Admin cum Panel Building cum Staff Quater's - Complete. SBR & CCT - 81.50% Complete. MPS & inlet chamber - 90.00%. Sludge Holding Tank - 57.00%. Grit Chamber 58.8% IPS1/Pumping station 23.760% IPS2/Pumping station 14.130 Physical Progress- 57.50% Financial Progress - 37.88 % (15.30 Cr.)
12		Maner	I&D and STP at Maner	6.5	3	41.36	01-02-2019	19-01-2019	40.83 Cr. (C Cost- 18.676 Cr. And O&M- 22.163 Cr.)	SIMA Labs Pvt. Ltd. & A K Contractor (J.V) 27/09/2019	26.09.20 31.12.21		1) Boundry wall- 40% 2)Admin Building-2.20% 3)SBR tank-39.10% 4)CCT-36.40% 5)Sludge Holding Tank-43.30% 6)Chlorination Room-21.20% 7)Grit Chamer-12.4% 8)Fdn for DG & transformer- 75.80%	1) Boundry wall-95.50% 2)Admin Building-92.20% 3)SBR tank-65.10% 4)CCT-62.40% 5)Sludge Holding Tank-59.30% 6)Chlorination Room-29.70% 7)Grit Chamer-12.4% 8)Fdn for DG & transformer- 75.80% Physical Progress- 30.14% Financial Progress - 13.12 % (6.34 Cr.)
13		Digha-Zone	STP & Sewer Network	100	288	824	08-11-2017	15-05-18	1187.86 Cr.	VA Tech Wabag 30/12/2019	Jul-22		1. Pipe Laid 4.440 Km 2. Mahole-141 Nos. 3. Road Restoration Work- 2.19 Km 4. HSC- 1163 Rm	1. Sewer Line Laid- 60.08 Km 2. Manhole- 1340 Nos. 3. Road Restoration- 33.17 Km 4. HSC- 4618 Rm Physical progress- 6.85% Financial Progress:- 104.97 Cr.
14		Kankarbagh-Zone	STP & Sewer Network	50	150	578.89	08-11-2017	15-05-18		VA Tech Wabag 30/12/2019	Jul-22		1. Sewer line laid- 2.809 Km. 2. Manhole - 88 Nos. 3. Road Restoration- 0.50 Km 4. HSC- 0 m	1. Sewer line laid- 34.42 Km 2. Manhole - 428 Nos. 3. Road Restoration- 8.739 Km 4. HSC- 22 Rm Physical progress- 3.54% Financial Progress:- 9.75 Cr.
15		Begusarai	STP & Sewer Network	17	98	230.06	03-05-2018	01-08-2018	236.85 Cr. (Capital Cost- 180.49 Cr. and O&M- 56.36 Cr.)	Toshiba (JV) 04.02.2020	Feb-22		1. Pipe Laying -1.097Km 2. Manholes -48 Nos 3. Inspection Chamber -93 Nos 4. Road Restoration - 1.255 KM "MPS-RCC-60.39 Cum.-8.81% Grit Chamber- RCC- 3.97 and slab shuttering 90% completed SBR Tank-PCC-20.2 Cum. Process Buildings -RCC-6.8 Cum.-3% Staff Qtr. - Roof slab shuttering completed Blower Bldg.- Plinth Beam completed HT bldg.- Shuttering up to roof slab completed IPS-2A- Cutting edge erection completed and shuttering of curb wall in progress"	1. Pipe Laying -67.291 Km 2. Manholes -2716 Nos 3. Inspection Chamber - 7302 Nos 4. Road Restoration - 67.025 KM "Civil works- SBR-7.43%, MPS-13.89%, Grit chamber-26.11%, Air blower- 29.43%, Staff qtr.-A- 37.82%, Staff qtr.-B- 60.82%, HT meter room-50% Admin Bldg.- 8.23% (Construction activities are in progress at SBR,Grit chamber,Admin Building,HT room,staff qtr.,MPS and Air blower Building) E&M Works- Procurement-100%, Installation-0%", "6. IPS 1-38% IPS 2 - (0.04%)wet well work initiated, cutting edge erection/installation completed E&M Works- Procurement-70%, Installation-0% Rising Main Network completed = 0.900 KM" Physical Progress - 49.3 % Financial Progress - 114.38 Cr.

Sr. No.	Status	Location	Project Name	STP Capacity (in MLD)	Sewer Network (in Km)	Sanctioned Cost (Crore) GoI/GoB	Date of Sanction/ Date of AAR&ES Issue GoI/GoB	Date of NIT	Contract Price	Signing of Contract Contractors Name/ Date	Date of Completion (As per Agreement/ Projected by BUIDCO)	House Connection	During this month	Total Progress
16	Ongoing Project	Chhapra	I&D and STP	32	18.95	236.15	30/11/2018	04-19	244.39 Cr. (Capital Cost- 119.90 Cr. and O&M- 124.49 Cr.)	Toshiba (JV) 04.02.2020	04.08.21 (EOT request sent to NMCG)		1. Main Pumping Station - 6th lift Wall RCC work is in progress (33.10%) 2. Grit Chamber,Screen Chamber,Inlet Chamber,& Parshall Flume ,Tei beam and column is completed up to slab beam bottom (1%) 3.Sludge Dewatering Building column work is in progress, Sludge Sump,Feed pump house-Completed (3%) 4.Substation, MCC Room - Slab rcc work is Completed (7%) 5. SBR, Equalisation Tank & Was Sump Raft is completed and wall 3rd,4th lift and walkway RCC work is in progress (1%) 6. CCT ,Chlorination Building- 3rd lift Wall rcc work is in progress (20%) 7.Air Blower Room - 1st floor slab work is completed (1%) 8. Admin Cum Lab Building - No work 9. Staff Quarter - Footing and column up to plinth beam bottom completed (25%) 10 .IPS/Pumping station IPS 1 -(0.1%) 11 .IPS/Pumping station - IPS 2/A -(7.60%) 12 .IPS/Pumping station IPS 3 -No work 13 .IPS/Pumping station IPS4 - No Work 14 .IPS/Pumping station IPS 5 - No Work 15. Network (I&D) - Laying work= 819 m (4%) manhole - 55 (7%) 16. Road Restoration (I&D Network) - No Work 17. Electro-Mechanical Equipments for STP - Pipe erection work is in progress (1%) 18. Electro-Mechanical Equipments for MPS&IPS - No work	1. Main Pumping Station - 6 th lift wall RCC work is in progress- (70.60%) 2. Grit Chamber,Screen Chamber,Inlet Chamber,& Parshall Flume ,Pile Cape and Column RCC and Tie Beam work and column completed and slab work in progress (47%) 3.Sludge Dewatering Building column RCC work is in progress, Sludge Sump,feed pump house - Completed (58%) 4.Substation, MCC Room up to Raft and column work up to plinth beam is completed and FFL slab beam concreting and slab rcc work is completed (54%) 5. SBR, Equalisation Tank & Was Sump Raft is completed and wall 3rd ,4th lift and walkway RCC work is in progress (86%) 6. CCT ,Chlorination Building -3rd lift wall rcc work is in completed (60%) 7. Air Blower Room - 1st floor slab work is completed (60%) 8. Admin Cum Lab Building - RCC Column work up to plinth level and FFL slab rcc work is completed and column work is in progress (42%) 9. Staff Quarter - Footing and column up to plinth beam bottom completed (30%) 10 .IPS/Pumping station IPS 1 -(0.1%) 11 .IPS/Pumping station - IPS 2/A -(98.60%) 12 .IPS/Pumping station - IPS 3 (98%) 13 .IPS/Pumping station -IPS4 - (98% ) 14 .IPS/Pumping station IPS 5 - No Work 15. Network (I&D) - Pipe laying of 9179 mtrs and manhole 295 nos. is completed ,Pipe Laying - (46%) and Manhole - (42%) 16. Road Restoration (I&D Network) - 6.949 KM road restoration is completed 17. Electro-Mechanical Equipments for STP - Pipe Erection work is in progress (6%) 18. Electro-Mechanical Equipments for MPS&IPS - (90%) equipment is reached at Stock Yard in Chhapra. Physical Progress - 74.3 % Financial Progrss - 72.88 Cr.
17		Fatua	I&D and STP	7	—	35.49	24/12/2018	06-19			23.11.2022		Nill	SSTP land has been identified which belongs WRD. Request has been sent to WRD for issuance of land NOC. It is expected that STP land will be received shortly. Financial Progrss(Fatua, Danapur & Phulwarisariff) - 11.59 Cr.
18		Danapur	I&D and STP	25	—	103.27	02-08-2019	06-19	176.19 Cr. 12.11.2020	Bhugan Infracon & Enviro Infra Eng. Ltd. (J.V) 23.11.2020	23.11.2022		7) Stilling chamber with screen channels-20% 10)Staff Quater-0.25%	STP 1) Admin Building-90% 2)SBR Basin-4% 3) CCT-90% 4) Chlorination Building-90% 5)Security Cabin-90% 6)Supply of DI Pipe-830.50M 7) Stilling chamber with screen channels-3% 8)Grit chamber with Parshallflume-3% 9)Sludge House-90% 10)Staff Quater-3% Physical Progress - 22.25% Financial Progress - 14.80 Cr.
19		Phulwarisariff	I&D and STP	7+6=13	—	46.25	02-08-2019	06-19			23.11.2022		NILL	Clearance of Tree shifting from STP site has been received from DFO on 27.11.2021 work shall be started shortly. IIT, Delhi is requested after IIT, Patna for Civil/Mechanical Strength test and feasibility report for Existing STP at Beur Campus. Team of IIT, Delhi (Dr Mittal) has done site verification on 17.02.2022. Still report is not received.
20		Hajipur	STP & Sewer Network	22	138.9	305.19 Revised	03-05-2018	30-05-19	316.28 Cr.		03.07.2021	02.07.2023		Sewerage Network - 17.737 Manhole - 1375 Property Chamber (Nos) - 2379 Road Restoration - 11.07 Staff Quarter, STP (CUM)- 7.17 DG & Transformer, STP (CUM) - 30.90 Security Cabin - 7.38 Aeration Tank - 302 Sewerage Network - 83.741 Manhole - 4490 Property Chamber (Nos) - 6531 Road Restoration - 60.546 Staff Quarter, STP (CUM)- 46.49 DG & Transformer, STP (CUM) - 36.79 Security Cabin - 7.38 Aeration Tank - 302 Physical Progress-42.50% Financial Progress:- 86.82 cr.
21		Bhagalpur	I&D works and STP at Bhagalpur	65	57.54	254.13 413.26 [R]	10-12-2017	08-18	—		05.10.2021			Geo technical investigation to be done. Submission of of Basic Engineering Drawings/ documents to Buidco Review and Approva of Basic Engg of Drawings/ documents from Buidco/PE/IIT Agreement done on 05.10.2021 Before construction activities are going on.
22	Munger	STP & Sewer Network	30	165.73	294.02	03-05-2018	—	—		04.10.2021			(a) STP site office set up is in final stage & Temporary construction of Cement Godown and misc. items is in final stage. (b) Pile load testing done and report submitted. (c) Basic Engineering package vetted from IIT Kanpur., Soil testing report submitted , waiting for IPS land NOC from Munger Municipal Corporation office. Now finalization of tree transplantation agency for shifting 23 no. trees as per NOC terms. Approved BEP sent to IIT Kanpur for vetting. Detailed design/drawing work under progress. Detailed design/drawing work under progress. Approved BEP sent to IIT Kanpur for vetting. Electric line/Pole shifting estimate pending from Power Corporation Department. 0.675 Km completed. (a) BEP vetted from IIT Kanpur. (b) Civil drawings of SBR tank vetted from IIT Kanpur. (c) Site establishment is in final stage. Land NOC awaited from Munger Municipal Corporation office. Vetted document would be received with in 10 days. Estimate pending from DFO office prior to tree transplantation from Lallu Pokhar to Sherpur STP. Detailed design/drawing would be submitted with in 15 days. Detailed design/drawing would be submitted with in 15 days. Vetted document would be received with in 10 days. All 5 zones are at IIT for vetting of documents. Work completed. Physical Progress-21%, Financial Progress -57.57 Cr.	

Sr. No.	Status	Location	Project Name	STP Capacity (in MLD)	Sewer Network (in Km.)	Sanctioned Cost (Crore) GoI/GoB	Date of Sanction/ Date of AA&ES Issue GoI/GoB	Date of NIT	Contract Price	Signing of Contract Contractors Name/ Date	Date of Completion (As per Agreement/ Projected by BUIDCo)	House Connection	During this month	Total Progress
1	Tendered Project	Khagaria	I&D and STP	4.5	—	21	24/12/2018	07-19	—	—	—	—	—	Tender cancel as per NMCG direction.
2		Barahiya	I&D and STP	6	—	27	30.12.2019	—	—	—	—	—	—	Financial bid of 02 technically qualified bidder is L1 bidder rate is 51.16% above estimated cost. Opened on 24.03.2022. Letter sent to NMCG on 31.03.2022 to take decision.
3		Kahalgaoon	I&D and STP	6	—	25.77	30.12.2019	—	—	—	—	—	—	Letter alongwith recommendation was sent to NMCG on 23.09.2021 for obtaining directions but direction yet not received.
4	Tendered Project	Buxar	Sewerage Treatment Plant & Sewer Network	16	95	74.95 164.23(R)	31/12/2019	—	—	—	—	—	—	Letter alongwith recommendation in TBER was sent to NMCG on 08.10.2021 for obtaining NOC from World Bank on TBER. NOC yet not received ( Previous work Physical Progress-39%, Financial progress- 17.29 Cr.)
5		Dehri	I&D and STP	22	—	63.89	01-12-2021	—	—	—	—	—	—	AA&ES Sanctioned on 01.12.2021. Bid document has been sent to NMCG for approval.
1	Ongoing Projects	Patna	River Front Development of Patna	20 Ghat	6.6 Km	243.27 336.73 (Rev'd)	19/6/2013 26/02/2019	—	254.52 Cr.	L&T 24.04.14	23-03-2019 / 20-05-20 (4th Extension)	—	—	Development of Ghats- 16 Ghats completed out of 20 Ghats. Building- 1. Audio Visual Theatre (AVT) Building at Barhawa Ghat completed. 2. ECO Center at Collectrate Ghat- completed. 3. Community Cum Cultural Center at Raja Ghat-completed. Crematorium at Gulvighat - completed. Start cremation by PMC Promenade - 5.5 km completed. All Ghats and Promenade with building and crematoria handed over to PMC, Patna for Operation and Maintenance. Physical Progress-93%, Financial progress- 121.21% (316.45 Cr.)
1	Ongoing Project	Muzaffarpur	Development works of Ghats	3 Ghats	—	10.77	03-07-2019	—	—	—	06.01.2022	—	Sidhi Ghat - 11 % Chandwara Ghat (Ashram Ghat) -24 % Sikandarpur Mukti Dham - 10 %	Sidhi Ghat - 49 % Chandwara Ghat (Ashram Ghat) - 79 % Sikandarpur Mukti Dham - 13 % Physical Progress-47%, Financial Progress - 2.68 Cr.
2		Gopalganj	Development works of Ghats	2 Ghats	—	8.25	03-07-2019	—	—	Baban Kr Singh 04.01.20	03.06.2021	—	Completed.	Completed Physical Progress - 100 % Financial Progress - 6.62 Cr.
1	Tender to be floated	Gopalganj	Development works of Crematoria	1 Crematoria	—	3.45	06-05-2020	—	—	—	—	—	—	4th time bid has been invited. Last date for bid submission is till 21st Feb 2022. Till last date of Bid, receiving 21.02.2022, two bids has been received. Bid evaluation is in process.
2		Manihari	RFD	1 Ghat	—	12	28.01.2022	—	—	—	—	—	—	AA&ES sanctioned on 28.01.2022
Total				673.5 STP 26Ghat 1 Crematoria	1747.92 KM	5922.83 6279.73	—	—	—	—	—	88263 146801	—	कुल अद्यतन व्यय :- 2682.62 करोड़।
1. यदना नगा नदी सट विकास परियोजना कैस-2 के अद्यतन नगर घाट के नुस्खे घाट के बीच 27 घाट, 08 कि.मी. प्रोविनाब सहित अन्य संरचनाओं हेतु 218.00 करोड़ का इस्साय।														
1	Total Sanctioned cost of Sewerage Project (for Patna) -				3237.69 (GOI) 3594.59 (GOB)									
2	Total Sanctioned cost of Sewerage Project (Excluding Patna) -				2250.05 (GOI) 2250.05 (GOB)									
3	Grand Total (1+2)				5487.74 (GOI) 5844.64 (GOB)									
4	RFD Patna Project				243.27 Cr. 336.73 Cr. (Revised Cost)									
5	Other Ghats & Crematoria				22.47 Cr.									
6	Total Expenditure				2682.62 crore (31.03.2022)									

### Utilization of Treated sewage water using STP

The construction of STP is being looked by the Urban Development Departments; and usage of treated sewage water from STP will be used by UD&HD; Patna for the towns where STP treated water generation capacity is < 100 MLD and > 100 MLD for the Bulk users e.g. domestic, industrial and irrigation purpose for which DPR is in under preparation through Bihar Urban Infrastructure Development Corporation (BUIDCo), please refer **annexure-2** UD&HD letter for the DPR Preparation at said Ganga towns.

# DPR for Re-use of Treated Sewage Water.

S.No	Group	STP Name	Capacity (in MLD)	Consultant Name	Consultant Proposal
1	2	3	4	5	6
1.	Group-1	Beur STP√	43	M/s Green Design & Engineering Services Pvt. Ltd.	M/s Green Design & Engineering Services Pvt. Ltd द्वारा Revised Final DPR समर्पित किया गया है। उक्त डी0पी0आर0 को जाँच कर T.A प्राप्त करने के लिए सम्बन्धित मुख्य अभियंता को प्राक्कलन उपलब्ध कराने हेतु सम्बन्धित कार्यपालक अभियंता को DPR भेजा गया है।
2.	Group-2	Saidpur STP√	60	M/s Green Design & Engineering Services Pvt. Ltd.	M/s Green Design & Engineering Services Pvt. Ltd द्वारा Revised Final DPR समर्पित किया गया है। उक्त डी0पी0आर0 को जाँच कर T.A प्राप्त करने के लिए सम्बन्धित मुख्य अभियंता को प्राक्कलन भेजने से सम्बन्धित कार्यपालक अभियंता को DPR भेजा गया है।
3.	Group-3	Karmalichak STP√	37	M/s BLG Construction Services Pvt. Ltd.	M/s BLG Construction Services Pvt. Ltd. द्वारा समर्पित DPR को सम्बन्धित मुख्य अभियंता द्वारा कुल ₹0 33.62 करोड़ का तकनीकी अनुमोदन प्रदान किया गया है, जिसकी प्रशासनिक स्वीकृति हेतु बुडको के पत्रांक-8050 दिनांक-25.10.2021 के द्वारा प्रधान सचिव, नगर विकास एवं आवास विभाग बिहार, पटना से अनुरोध किया गया है।
4.	Group-4	Pahari STP	60	M/s BLG Construction Services Pvt. Ltd.	M/s BLG Construction Services Pvt. Ltd. द्वारा उपलब्ध कराये गये DPR को जाँच कर T.A हेतु सम्बन्धित मुख्य अभियंता को भेजने हेतु सम्बन्धित कार्यपालक अभियंता को DPR भेजा गया है।
5.	Group-5	Barh STP√	11	M/s Blue stream Infrastructure Development Consultant Pvt. Ltd.	M/s Bluestream Infrastructure Development Consultant Pvt. Ltd. द्वारा उपलब्ध कराये गये DPR को जाँच कर T.A हेतु सम्बन्धित मुख्य अभियंता को भेजने हेतु सम्बन्धित कार्यपालक अभियंता को DPR भेजा गया है।
6.	Group-6	Mokama STP	8	M/s Shyam Designers and Consultant Pvt. Ltd.	M/s Shyam Designers and Consultant Pvt. Ltd. द्वारा उपलब्ध कराये गये DPR को जाँच कर T.A हेतु सम्बन्धित मुख्य अभियंता को भेजने हेतु सम्बन्धित कार्यपालक अभियंता को DPR भेजा गया है।
7.	Group-7	Sultanganj STP√	10	M/s Shyam Designers and Consultant Pvt. Ltd.	M/s Shyam Designers and Consultant Pvt. Ltd. द्वारा उपलब्ध कराये गये DPR को जाँच कर T.A हेतु सम्बन्धित मुख्य अभियंता को भेजने हेतु सम्बन्धित कार्यपालक अभियंता को DPR भेजा गया है।
8.	Group-8	Naugachiya STP√	9	M/s Samarth Infra-Tech Services Pvt. Ltd.	M/s Samarth Infra-Tech Services Pvt. Ltd. द्वारा उपलब्ध कराये गये संशोधित Final DPR पर सम्बन्धित कार्यपालक अभियंता को जाँच/मंतव्य देते हुए उचित माध्यम सम्बन्धित मुख्य अभियंता को तकनीकी अनुमोदन हेतु प्राक्कलन उपलब्ध कराने हेतु पत्र एवं डी0पी0आर0 प्रेषित की गई है।
9.	Group-9	Sonepur STP√	3.5	M/s Samarth Infra-Tech Services Pvt. Ltd.	M/s Samarth Infra-Tech Services Pvt. Ltd. द्वारा उपलब्ध कराये गये संशोधित Final DPR पर सम्बन्धित कार्यपालक अभियंता को जाँच/मंतव्य देते हुए उचित माध्यम सम्बन्धित मुख्य अभियंता को तकनीकी अनुमोदन हेतु प्राक्कलन उपलब्ध कराने हेतु पत्र एवं डी0पी0आर0 प्रेषित की गई है।
10		Both Gaya STP Draft DPR Estimated Cost-1190.06 Lakh	10	M/s Shyam Designers and Consultant Pvt. Ltd.	Re-use of treated sewage water from Both Gaya STP से सम्बन्धित Consultant M/s Shyam Designers and Consultant Pvt. Ltd द्वारा Draft DPR समर्पित किया गया। जिसपर मंतव्य देने हेतु Draft DPR सम्बन्धित कार्यपालक अभियंता, नगर विकास प्रमंडल, गया को प्रेषित की गई है।

**Septage Management at Towns In & Around River Ganga and its Tributaries**

UD&HD, GoB have been provided “In-Situ Treatment of Sludge of septic tanks of Community / Mobile Toilets” and Sewage through Bioremediation for Treatment of the Nallas joining the river Ganga and other polluted rivers in Bihar via vide letter No. –**418, 115 and 509** is annexed as below:

ANNEXTURE-I, II &amp; III

Letter No: BGCMS/2019/Bio-remediation-25/269-01/UD&HD  
**Bihar State Ganga River Conservation and Program Management Society (BGCMS), Patna**  
 under  
**Government of Bihar**  
**Urban Development & Housing Department**  
**NOTICE TO PROCEED WITH THE WORK**

To,

**Carron Investment Pvt. Ltd. (Lead Partner) in JV**  
**with Azure Transnational and Shree Nestbuild Infra Pvt. Ltd.,**  
 771, Powai Plaza Building,  
 Hiranandani Bus Park, AS Marg,  
 Powai, Mumbai – 400076.

Patna, Date: 24.09.2020

**Sub: Assignment: “In-Situ Treatment of Sludge of septic tanks of Community / Mobile Toilets and Sewage through Bioremediation for Treatment of the Nallas joining the river Ganga in Bihar”.**

**Ref: (1) Contract No – BGCMS/2019/BIO-REMEDICATION-25/269-01, dated – 21.09.2020.**  
**(2) Your Letter of Acceptance No – Urban/Bih/SPMG/2020-21/09-01, dated – 12.09.2020**

Sir,

Pursuant to your furnishing the Bank Guarantee No – 2675-BG-08-2020, Date – 15.09.2020, Bank – Canara Bank, J. B. Nagar, Mumbai, amounting to Rs. 49,28,795/- (Rs. Forty Nine Lakhs Twenty Eight Thousand Seven Hundred and Ninety Five) for the Assignment “In-Situ Treatment of Sludge of septic tanks of Community / Mobile Toilets and Sewage through Bioremediation for Treatment of the Nallas joining the river Ganga in Bihar” (Tender No. – BGCMS/2019/Bio-remediation-25/269, date – 18.06.2020) having contract price of Rs. 49,28,79,570/- (Rupees Forty-Nine Crore Twenty-Eight Lakhs Seventy-Nine Thousand Five Hundred and Seventy only, excluding GST), notice to proceed with the work is being issued.

2. You are hereby instructed to proceed with the execution of the said assignment in accordance with the provisions of the contract document starting from 01<sup>st</sup> October 2020.

**Encl: Copy of the Agreement Attached.**

Yours faithfully

  
**Joint Secretary**  
 Urban Development & Housing Department,  
 -Cum-  
 Nodal Officer,  
 State Program Management Group, Bihar

पत्रांक-BGCMS/2018/Danapur Cantt.-60 509 न.वि.एवंआ.वि.

बिहार सरकार

नगर विकास एवं आवास विभाग

**बिहार राज्य गंगा नदी संरक्षण कार्यक्रम प्रबंधन सोसाइटी (BGCMS)**

प्रेषक,

विजय कुमार उपाध्याय  
अपर निदेशक,  
नगर विकास एवं आवास विभाग।

सेवा में,

**Carron Investment Pvt.Ltd.(Lead Partner) in JV  
With Azure Transnational and Shree Nestbuild Infra Pvt. Ltd.,  
374,Powai Plaza Building,  
Hiranandani Bus Park, AS Marg,  
Powai, Mumbai - 400076**

पटना, दिनांक- 18/11/2021

विषय:- "नमामि गंगे योजना" के तहत गंगा एवं अन्य नदियों में प्रवाहित होने वाले नालों के प्रवाह का Bio-remediation कार्य के संबंध में।

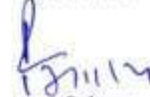
प्रसंग:- BGCMS का पत्रांक- BGCMS/2018/Rajapur Drain-61- 237 दिनांक-18.06.2021

महाशय,

उपर्युक्त विषय के संबंध में सूचित करना है कि प्रासंगिक पत्र के द्वारा गंगा एवं अन्य नदियों में प्रवाहित होने वाले नालों के प्रवाह का Bio-remediation का कार्य नालों में अत्याधिक प्रवाह होने के कारण दिनांक-18.06.2021 के प्रभाव से स्थगित करने हेतु निदेशित किया गया था। मानसून अवधि समाप्त हो गयी है तथा समय भी अनुकूल हो गया है।

अतः उक्त के आलोक में निदेशित किया जाता है कि नालों के प्रवाह का Bio-remediation का कार्य अविलम्ब प्रारम्भ कर दें।।

विश्वासभाजन



अपर निदेशक,

नगर विकास एवं आवास विभाग।

पत्रांक-BGCMS/2019/Bio-remediation-25.....न.वि. एवं आ.वि.

बिहार सरकार

नगर विकास एवं आवास विभाग

**बिहार राज्य गंगा नदी संरक्षण कार्यक्रम प्रबंधन सोसाइटी (BGCMS)**

प्रेषक,

राहुल बर्मन  
उप सचिव,  
नगर विकास एवं आवास विभाग।

सेवा में,

Carron Investment Pvt. Ltd. in JV with  
Azure Transnational and Shree Nestbuild Infra Pvt. Ltd.  
374, Powai Plaza Building, AS Marg Powai,  
Mumbai-400076.  
Email ID-carroninv@gmail.com

पटना, दिनांक-

विषय:- "In-situ Treatment of Sludge of Septic tanks of Community/Mobile Toilets and Sewage through Bio-remediation for treatment of the Nallas joining the river Ganga in Bihar" कार्य के संबंध में।

प्रसंग:- I. एकरारनामा सं0-BGCMS/2019/Bio-remediation-25/269-01 दिनांक-21.09.2020  
II. पत्रांक-BGCMS/2019/Bio-remediation-25/567 दिनांक-21.12.2021

महाशय,

उपर्युक्त विषयक कार्य "In-situ Treatment of Sludge of Septic tanks of Community/Mobile Toilets and Sewage through Bio-remediation for treatment of the Nallas joining the river Ganga in Bihar" के लिए एकरारनामा दिनांक-21.09.2020 के तहत नालों के प्रवाह एवं शौचालयों के मल (Sludge) का उपचार एकरारित तिथि से 12 माहों तक किया जाना था।

- उक्त कार्य के लिए प्रथम विस्तारित तिथि 31.03.2022 तक कार्य करने की सूचना प्रारंभिक पत्र दिनांक-21.12.2021 द्वारा दी गयी है।
- विषयक कार्य का कार्याविधि, जो दिनांक-31.03.2022 को समाप्त हो रही है, का दिनांक-30.04.2022 तक द्वितीय विस्तार की स्वीकृति सक्षम प्राधिकार से प्राप्त है।
- उल्लेखनीय है कि विषयक कार्य का द्वितीय विस्तारित अवधि दिनांक-30.04.2022 तक कराये गये कार्य का कुल भुगतान एकरारित राशि ₹0 55,20,25,118 /-(GST सहित) तक सीमित रहेगा।
- अतः अनुरोध है कि उक्त विषयक एकरारित कार्य एकरारित शर्तों एवं गुणवत्ता के साथ दिनांक-30.04.2022 तक कराया जाय।

विश्वासभाजन

ह0/-

उप सचिव,

नगर विकास एवं आवास विभाग।

ज्ञापक:- BGCMS/2019/Bio-remediation-25.....115..... न. वि. एवं आ. वि. पटना, दिनांक-09/09/2022

प्रतिलिपि:- प्रो0 (डा0) रामाकर झा अध्यक्ष प्रोफेसर, असेनिक अभियंत्रण विभाग, एन.आई.टी. पटना को सूचनार्थ एवं आवश्यक कार्रवाई हेतु सम्प्रेषित। अनुरोध है कि पूर्व के शर्तों पर विस्तारित अवधि दिनांक-30.04.2022 तक विषयक कार्य की जांच की कार्रवाई किया जाय।

उप सचिव,

नगर विकास एवं आवास विभाग।

**In addition, following towns has been considered for FSTP on river Ganga.**

**1. Septage Management at Dighwara:**

Presently, there is a FSTP has been purposed. As per direction from NMCG received DPR for FSTP is sent to NMCG on 26.09.2020, after observations Revised DPR submitted to NMCG on 05.12.2020, after approval from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

**2. Septage Management at Teghra:**

Presently, there is a FSTP has been purposed. As per direction from NMCG received DPR for FSTP is sent to NMCG on 31.08.2020, Revised DPR along with compliances of NMCG observation submitted to NMCG on 15.12.2020, Again, NMCG observation was received which compliances has been sent to NMCG on date 30.10.2021, after approval from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

**3. Septage Management at Manihari:**

Presently, there is a FSTP has been purposed. As per direction from NMCG received DPR for FSTP is sent to NMCG on 31.08.2020, Revised DPR along with compliances of NMCG observation submitted to NMCG on 04.05.2021. Again, NMCG observation was received on 24.05.2021 which compliances has been sent to NMCG on date 03.07.2021, after approval from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

**4. Septage Management at Jamalpur:**

Presently, there is a FSTP has been purposed. As per direction from NMCG received DPR for FSTP is in under preparation, after approval from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

**5. Septage Management at Khagaria:**

Presently, there is a FSTP has been purposed. As per direction from NMCG received DPR for FSTP is in under preparation, after approval from NMCG, the target of the completion of work is as per the revised expected time Dec, 2022.

## National Mission for Clean Ganga

### Progress Report in the NGT Matter O.A No. 200/2014

(In compliance to NGT order dated 23.11.2021)

#### For the State of BIHAR (BIADA)

#### IV. Details of Industrial Pollution:

- No. of industries in the State: - **1718 (working)**
  - No. of water polluting industries in the State:
  - Quantity of effluent generated from the industries in MLD :
  - Quantity of Hazardous Sludge generated from the Industries in TPD:
  - Number of industrial units having ETPs: **82**
  - Number of industrial units connected to CETP: **0**
  - Number and total capacity of ETPs (details of existing/under construction/proposed): **82, 5484 KLD**
  - Compliance status of the ETPs:
  - Number and total capacity of CETPs: **01 (Proposed)**  
(Details of existing/under construction/proposed)
- 1. Hajipur-6 MLD – Tender has been finalised and LoA has been issued to the lowest bidder M/s Gharpure Engineering and Construction Pvt. Ltd.**
- Status of compliance and operation of the CETPs: Proposed CETP at IA Hajipur.

At Industrial Area Hajipur for 6 MLD CETP, Tender has been finalised and LoA has been issued to the lowest bidder M/s Gharpure Engineering and Construction Pvt. Ltd.

Town	No. of Industries	Industrial Discharge	Status of ETPs.	Status of CETPs (Existing, under construction & Proposed)
BIADA Industrial Areas (List Attached)	1718		82	1 (One) (For Industrial Area Hajipur- Tender has been finalised and LoA has been issued to the lowest bidder.

  
A-E

पत्रांक-यो०मो०-4 (दिविध) 07-374 / 2020- 201

बिहार सरकार  
जल संसाधन विभाग

प्रेषक,

देव नारायण पाण्डेय  
संयुक्त सचिव (अभियंत्रण)

सेवा मे,

प्रधान सचिव  
नगर विकास एवं आवास विभाग  
विकास भवन, बेली रोड,  
पटना-800015

पटना, दिनांक- 31-03-2022.

विषय:-

माननीय NGT, नई दिल्ली में दायर OA No.-200/2014 एम०सी० मेहता बनाम भारत संघ व अन्य में दिनांक-23.11.2021 को पारित आदेश के अनुपालन के संबंध में।

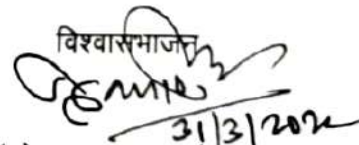
प्रसंग:-

बिहार राज्य गंगा नदी संरक्षण कार्यक्रम प्रबंधन सोसाईटी, नगर विकास एवं आवास विभाग का पत्रांक-BGCMS/2017/AP of SWM & SM for NGT/2021 (Part II B) 136 दिनांक-24.03.2022

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र के संदर्भ में निदेशानुसार माननीय NGT, नई दिल्ली में दायर OA No.-200/2014 एम०सी० मेहता बनाम भारत संघ व अन्य में दिनांक-23.11.2021 को पारित आदेश में जल संसाधन विभाग से संबंधित कार्य मदों की अद्यतन प्रगति प्रतिवेदन संलग्न कर आवश्यक कार्रवाई हेतु प्रेषित की जा रही है।

अनु०:-यथोक्त।

विश्वासभाजत  


( देव नारायण पाण्डेय )  
संयुक्त सचिव (अभियंत्रण)

**Annual Report on action points related to WRD,GoB mentioned in the order dated 23.11.2021 passed by Honorable NGT in the matter of O.A no. 200/2014( M.C Mehta Vs Union of India & Ors.)**

Agenda	Status
<p><b>Clause 9, Sub clause 28(ii)</b> <b>(c)Demarcation of Flood plain Zones and preventing encroachment there of</b></p>	<p>WRD, GoB has requested MoJS, Gol to revisit the provisions of Flood plains as defined in MoJS, Gol Gazette no. 3187(E) dated 07.10.2016 considering the unique geographical situation and densely populated scenario of the state.</p> <p>As per direction of Hon'ble NGT a joint committee comprising officials of NMCG, MoJS and CPCB has been constituted to look into the matter of Flood plain in the state of Bihar. In this regard on request of NMCG, scientific study for establishing the non feasibility of Flood plain zoning in the state of Bihar was made available to NMCG.</p> <p>The first meeting of the Committee was held on 23.11.2021 in which the committee directed the Bihar government to make a detailed presentation in the next meeting.</p> <p>As directed in the first meeting Bihar Government presented its views through a detailed presentation on the scientific study in the second meeting held on 15.12.2021.</p> <p>As directed by the Committee, the important Historical, Educational and Administrative buildings along River Ganga from Buxar to Kahalgaon in Bihar have been enlisted which come within the regulation zone has been made available to NMCG.</p> <p>3rd meeting of the committee was held on 24.01.2022.the compliance on MoM was made available to MoJS,Gol vide dept. letter no. 156 dated 15.03.2022 stating that Bihar is presently not in a position to assess the extent of inundation corresponding to different flood frequency because of unavailability of high resolution Digital Elevation Model (DEM) for rivers located in Bihar. However MoJS, Gol has been requested to redefine the flood plains and regulatory zones in respect of prevailing geographical, hydrological and social conditions of the state as it has been done in case of river Krishna and river Yamuna.</p>
<p><b>Clause 9, Sub clause 28(ii)</b> <b>(d)Maintenance of e-flow</b></p>	<p>As per directions given in the 4th R.R.C meeting dated 03.10.2019 the discharge data at entry and exit point of the of the five polluted river stretches namely Sirsiya near Raxaul(Priority III) , Parman along Jogbani (Priority V), Harbaura or Sikarhana at Narkatiyaganj (Priority V), Ramrekha at Harinagar(Priority V) and Punpun at Fatuha (Priority V) except river Ganga(Priority V) for duration 16.10.2020 to 15.03.2022 has regularly been made available to BSPCB.</p> <p>It is to be noted that Ganga river discharge data is regulated according to Hydro Meteorological Data Dissemination Policy, 2018 as Gol has notified the Ganga river data as classified/restricted data category. Data are non-transferable. The discharge data of Ganga river is being taken by Lower Ganga Basin Organization, Central Water Commission, Patna and they are the custodian of data. Hence the discharge data can be procured from CWC.</p> <p>Ministry of Jal shakti, Gol through its gazette notification no. 4009 dated 09.10.2018 has defined the quantum of e-flow in the main stem of river Ganga from Haridwar (Uttarkhand) to Kanpur(Uttar Pradesh) only. However it was desirable to notify the quantum of e-flow for entire reach of Ganga as well as its important tributaries</p> <p>It is well known that there exists an Indo-Bangladesh Treaty, 1976 &amp; 1996 (revised) in which sharing formula of water available at Farraka Barrage has been agreed. Sharing of Ganga water between West Bengal (India) and Bangladesh, especially during lean season, is of utmost importance as it is impacting Bihar's development as well. In this regard, MoJS, Gol has been requested to fix the quantum of water at important terminal points of the entire stretch of river Ganga vide dept letter no. 208 dated 24.04.2019</p>



# भारत का राजपत्र The Gazette of India

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जल संसाधन, नदी विकास और गंगा संरक्षण मंत्रालय

(राष्ट्रीय स्वच्छ गंगा मिशन)

आदेश

नई दिल्ली, 9 अक्टूबर, 2018

**का.आ. 5195(अ).**—गंगा नदी अत्यधिक पवित्र और इस देश के लोगों द्वारा अत्यंत पूजनीय है तथा गंगा नदी बेसिन जल ग्रहण क्षेत्र के निबंधनानुसार भारत में बृहत्तम नदी बेसिन है, जिसमें संपूर्ण देश की छब्बीस प्रतिशत भूमि सम्मिलित है तथा जो लगभग पचास करोड़ जनसंख्या के लिए पोषणीय है;

और गंगा नदी विशेष गुणों, विशिष्टताओं तथा महत्व के रूप में अद्वितीय है जिसका महत्वपूर्ण लौकिक और स्थानिक प्रभाव भिन्नता के साथ जल-विज्ञान, भू-आकृतिविज्ञान, ऐतिहासिक, सामाजिक-सांस्कृतिक और आर्थिक कारण हैं;

और गंगा नदी को राष्ट्रीय नदी का दर्जा दिया गया है तथा नदी-प्रणाली में सिंचाई, घरेलू, औद्योगिक और अन्य प्रयोजनों के लिए बेसिन में सदैव पानी की बढ़ती मांग के साथ घरेलू अपशिष्ट और आद्योगिक अपशिष्ट सहित विभिन्न स्रोतों से प्रदूषण प्रवेश कर रहा है, जो नदी के स्वास्थ्य को लंबे समय से प्रभावित कर रहा है;

और भारत सरकार समुचित पर्यावरण प्रवाह तथा साथ ही नदी में प्रदूषण के प्रवेश के निवारण को सुनिश्चित करने के लिए नदियों की पौष्टिकता की बहाली करने और उसे बनाए रखने के लिए वचनबद्ध है;

और यह सुनिश्चित करना आवश्यक है कि गंगा नदी में हर समय पानी के निर्बाध प्रवाह को पूरी तरह से बनाए रखा जाए, जिससे मौसमी भिन्नताओं को बदले बिना नदी में प्रवाह की निरंतरता सुनिश्चित हो सके;

केंद्रीय सरकार ने पर्यावरण (संरक्षण) अधिनियम, 1986 (1986 का 29) के अधीन अधिसूचना का.आ. 3187 (अ), तारीख 7 अक्टूबर, 2016 द्वारा गंगा नदी जलक्षेत्र के संरक्षण, संरक्षा और प्रबंध तथा निम्नलिखित प्रयोजनों के लिए एक प्राधिकरण अर्थात् राष्ट्रीय स्वच्छ गंगा मिशन का गठन किया था, अर्थात्:-

(क) गंगा नदी और उसकी सहायक नदियों के जल की गुणवत्ता और पर्यावरणीय बहनीय संरक्षण, संरक्षा और प्रबंध को सुनिश्चित करने के उद्देश्य से सतैव विभिन्न क्षेत्रों में विभिन्न बिंदुओं पर बनाए रखने के लिए अपेक्षित गंगा नदी और उसकी सहायक नदियों में पारिस्थितिक

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प्रवाह के परिमाण को अवधारित करवाने तथा उसे अधिसूचित करवाने और पर्याप्त पारिस्थितिक प्रवाह को बनाए रखने के लिए ऐसे सभी आवश्यक कदम उठाना या निदेशित करना;

(ख) गंगा नदी के जलीय प्रेक्षण स्टेशनों के माध्यम से विनिर्दिष्ट बिंदुओं पर पानी के औसत प्रवाह को विनिर्दिष्ट करना;

(ग) गंगा नदी तथा उसकी सहायक नदियों में जल के प्रवाह की निरंतर मानीटरी के लिए तंत्र विकसित करना;

और केंद्रीय सरकार ने गंगा नदी और उसकी सहायक नदियों में कतिपय प्रवाहों को निर्धारित करने का विनिश्चय किया है।

2. अतः केंद्रीय सरकार, गंगा नदी (संरक्षण, सुरक्षा एवं प्रबंधन) प्राधिकरण आदेश, 2016 के पैरा 39 के उपपैरा (3) और पैरा 41 के उपपैरा (2) की मद (ज) के साथ पठित पर्यावरण संरक्षण अधिनियम, 1986 की धारा 3 की उपधारा (3) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, सिंचाई, जल विद्युत्, घरेलू और औद्योगिक प्रयोजनों तथा अन्य अपेक्षाओं के लिए नदी प्रवाह को परिवर्तित करने के लिए संरचनाओं या परियोजनाओं के निम्न प्रवाह अवस्थानों पर न्यूनतम पर्यावरणीय प्रवाहों को बनाए रखने के लिए अधिसूचित करती है, अर्थात्:-

I. देवप्रयाग से हरिद्वार तक अंत में मिलने वाले क्रमवर्तीय सम्मिलनों के माध्यम से और उद्भव वाले ग्लेशियरों से आरंभ होने वाला **उपरी गंगा नदी बेसिन विस्तार:**

क्रम सं.	ऋतु	मास	प्रत्येक पूर्ववर्ती 10 दैनिक अवधि के दौरान प्रेक्षित मासिक औसत प्रवाह का प्रतिशत(%)
1.	शुष्क	नवंबर से मार्च	20
2.	क्षीण	अक्तूबर, अप्रैल और मई	25
3.	उच्च प्रवाह ऋतु	जून से सितंबर	30*#

\*#उच्च प्रवाह ऋतु के मासिक प्रवाह का 30%

II. **हरिद्वार, उत्तराखंड से उन्नाव, उत्तर प्रदेश तक गंगा नदी के मुख्य मार्ग का विस्तार:**

क्रम सं.	बैराज की अवस्थिति	बैराजों के सन्निकट निम्न धारा को निर्मुक्त करने वाला न्यूनतम प्रवाह (क्यूमैक्स में) (अक्तूबर से मई)	बैराजों के सन्निकट निम्न धारा को निर्मुक्त करने वाला न्यूनतम प्रवाह (क्यूमैक्स में) (जून से सितंबर)
(1)	भीमगौड़ा (हरिद्वार)	36	57
(2)	विजनौर	24	48
(3)	नरौरा	24	48
(4)	कानपुर	24	48

क्यूमैक्स-घनमीटर प्रतिसेकंड।

III. उपरोक्त उक्त पारिस्थितिकी प्रवाह निम्न के अध्यक्षीन हैं, अर्थात्:-

(i) न्यूनतम पर्यावरणीय प्रवाह का अनुपालन सभी विद्यमान, निर्माणाधीन और भविष्य की परियोजनाओं को लागू होता है;

(ii) विद्यमान परियोजनाएं जो वर्तमान में इन पर्यावरणीय प्रवाहों के मानदंडों के अनुरूप नहीं हैं, इनका पालन करेंगी और यह सुनिश्चित करेंगी कि वांछित पर्यावरणीय प्रवाह मानदंडों का पालन इस अधिसूचना के जारी करने की तारीख से तीन वर्ष की अवधि के भीतर किया जाए;

(iii) परियोजना जो सन्निर्माण की विभिन्न प्रक्रम पर हैं, जहां जमीनी भौतिक प्रगति आरंभ हो चुकी है और समुचित प्राधिकारी को रिपोर्ट की गई है, परियोजना को आरंभ करने के पूर्व और उसके पश्चात् अनुबद्ध पर्यावरणीय प्रवाह को बनाए रखने के लिए भी आवश्यक उपबंध करेगी;

(iv) लघु और सूक्ष्म परियोजनाएं जो सारवान रूप से नदी या धारा की प्रवाही विशेषताओं को परिवर्तित नहीं करती हैं, इन पर्यावरणीय प्रवाहों से छूट प्राप्त हैं;

(v) परियावरणीय प्रवाहों को बनाए रखने के लिए जल की बांछनीय मात्राओं की निर्मुक्ति को सुनिश्चित करने के लिए, इन नदी आगमों में प्रवाह की दशाएं समय-समय पर कालिक अंतरालों पर मानीटर की जाएंगी;

(vi) केंद्रीय जल आयोग अभिहित प्राधिकारी तथा डाटा का संरक्षक होगा तथा प्रवाहों के पर्यवेक्षण, मानीटरिंग, विनियमन तथा जब कभी अपेक्षित हो, समुचित प्राधिकारी को आवश्यक जानकारी रिपोर्ट करने के लिए उत्तरदायी होगा। यह किसी आपात स्थिति की दशा में जल भंडारण मानदंडों के बारे में तत्काल निर्णय लेने के लिए भी प्राधिकृत है। केंद्रीय जल आयोग त्रैमासिक आधार पर राष्ट्रीय स्वच्छ गंगा मिशन को प्रवाह मानीटरी-सह-अनुपालन रिपोर्ट प्रस्तुत करेगा;

(vii) संबंधित परियोजना विकासकर्ता या प्राधिकारी इस अधिसूचना की तारीख से छह मास के भीतर केंद्रीय जल आयोग विनिर्दिष्ट उचित अवस्थानों पर परियोजना स्थलों पर स्वचालित डाटा अर्जन और डाटा प्रेषण प्रसुविधाएं या अपेक्षित आवश्यक अवसंरचना लगाएगा। प्रवाह मानीटरी प्रसुविधा को लगाने, अंशांकन करने, उसे बनाए रखने का उत्तरदायित्व परियोजना विकासकर्ताओं या प्राधिकारियों का होगा और वे समय-समय पर केंद्रीय जल आयोग को डाटा प्रस्तुत करेंगे;

(viii) केंद्रीय सरकार, राष्ट्रीय स्वच्छ गंगा मिशन के माध्यम से, जब कभी अपेक्षित हो, गंगा नदी में विशेष मांग को पूरा करने के लिए अतिरिक्त जल को निर्मुक्त करने का निदेश दे सकेगी।

IV. संबंधित केंद्रीय और राज्य प्राधिकरण, सिंचाई का प्रभावी ढंग, जल का पुनः उपयोग और पुनः चक्रण, जिसके अंतर्गत विभिन्न प्रयोजनों के लिए भूजल निकालने की मानीटरिंग और विनियमन भी है, जैसे अच्छे और वैज्ञानिक व्यवहारों को अपना कर गंगा नदी के जल निकालने में कमी करने के लिए मांग पक्ष प्रबंध योजना कार्यान्वित करेंगे।

3. यह आदेश इसके राजपत्र में प्रकाशन की तारीख से प्रवृत्त होगा।

4. यह आदेश उद्भव वाले ग्लेशियरों से आरंभ होने वाले उपरी गंगा नदी बेसिन तथा देवप्रयाग से हरिद्वार तक और उत्तर प्रदेश के उन्नाव जिले तक गंगा नदी की मुख्य धारा को तथा अंत में मिलने वाली इसकी मुख्य सहायक नदियों के क्रमवर्ती सम्मिलनों पर लागू होगा।

[फा. सं. - Estt.01/2016-17/111/NMCG (Vol III)]

राजीव किशोर, कार्यकारी निदेशक (प्रशा.)

## MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT AND GANGA REJUVENATION

### (NATIONAL MISSION FOR CLEAN GANGA)

#### ORDER

New Delhi, the 9th October, 2018

**S.O.5195(E).**—Whereas, the River Ganga is the most sacred and deeply revered by the people of this country and the Ganga river basin is the largest river basin in India in terms of catchment area, constituting twenty six per cent of the country's land mass and supporting about half a billion population;

And whereas, River Ganga is unique as having special properties, features and importance, holding reasons that are hydrological, geomorphological, historical, socio-cultural and economical with significant temporal and spatial flow variation;

And whereas, River Ganga has been given status of a National river and the ever increasing demand for water in the basin for irrigation, domestic, industrial and other purposes coupled with pollution ingress from different sources including domestic waste, industrial waste, into river system is affecting the health of the said river for long;

And whereas, the Central Government is committed to restore and maintain the wholesomeness of the rivers ensuring appropriate environment flows and simultaneously preventing the pollution ingress into the said river;

And whereas, it is considered necessary to ensure that uninterrupted flows of water are maintained throughout its length at all times in River Ganga to ensure continuity of flows in the river without altering the seasonal variations;

And whereas the Central Government *vide* notification S.O. 3187(E), dated the 7<sup>th</sup> October, 2016 under the Environment (Protection) Act, 1986 (29 of 1986) has constituted an authority, namely, the National Mission for Clean Ganga for Rejuvenation, Protection and Management of River Ganga basin for the following purposes, namely:-

(a) to determine the magnitude of ecological flow in the River Ganga and its tributaries required to be maintained at different points in different areas at all times with the aim of ensuring water quality and environmentally

sustainable rejuvenation, protection and management of River Ganga and its tributaries and notifying the same and take or direct all such measures necessary to maintain adequate ecological flows;

- (b) to specify the average flow of water at specified points through Hydrological Observation Stations of the River Ganga;
- (c) to devise a system for continuous monitoring of flow of water in the River Ganga and its tributaries;

And whereas the Central Government has decided to determine certain flows in the River Ganga and its tributaries;

2. Now, therefore, in exercise of the powers conferred by sub-section (3) of section 3 of the Environment (Protection) Act 1986 and read with sub paragraph (3) of paragraph 39 and item(h) of sub-paragraph(2) of paragraph 41 of the River Ganga (Rejuvenation, Protection and Management) Authorities Order, 2016, the Central Government hereby notifies the following minimum environmental flows to be maintained at locations downstream of structures or projects meant for diversion of river flows for purposes like irrigation, hydropower, domestic and industrial and other requirements, namely:-

- I. **Upper Ganga River Basin Stretch** starting from originating glaciers and through respective confluences finally meeting at Devaprayag up to Haridwar:

Sl. No.	Season	Months	(%) Percentage of Monthly Average Flow observed during each of preceding 10-daily period
1	Dry	November to March	20
2	Lean	October, April and May	25
3	High Flow season	June to September	30 <sup>*#</sup>

\*# 30% of monthly flow of High flow season.

- II. **Stretch of main stem of River Ganga from Haridwar, Uttarakhand to Unnao, Uttar Pradesh**

S. No.	Location of Barrage	Minimum flow releases immediately downstream of barrages (In Cumecs) Non-Monsoon (October to May )	Minimum flow releases immediately downstream of barrages (In Cumecs) Monsoon (June to September)
(1)	Bhimgoda (Haridwar)	36	57
(2)	Bijnor	24	48
(3)	Narora	24	48
(4)	Kanpur	24	48

Cumec – Cubic Meter per second.

- III. The above said ecological flows are subject to the following, namely:-

- (i) the compliance of minimum environmental flow is applicable to all existing, under-construction and future projects;
- (ii) the existing projects, which currently do not meet the norms of these environmental flows, shall comply and ensure that the desired environmental flow norms are complied within a period of three years from the date of issue of this order;

- (iii) the project which is at different stages of construction, where physical progress on ground has been initiated and made and reported to appropriate authority shall also make necessary provisions to maintain the stipulated environmental flow before and after commissioning of the project;
  - (iv) the mini and micro projects which do not alter the flow characteristics of the river or stream significantly are exempted from these environmental flows;
  - (v) to ensure the release of desired quantities of water to maintain environmental flows, flow conditions in these river reaches shall be monitored at hourly intervals from time to time;
  - (vi) the Central Water Commission shall be the designated authority and the custodian of the data and shall be responsible for supervision, monitoring, regulation of flows and reporting of necessary information to the appropriate authority as and when required and also authorised to take emergent decisions about the water storage norms in case of any emergency. The Central Water Commission shall submit flow monitoring-cum-compliance report on quarterly basis to National Mission for Clean Ganga;
  - (vii) the concerned project developers or authorities shall install automatic data acquisition and data transmission facilities or required necessary infrastructure at project sites at appropriate locations specified by the Central Water Commission within six months from the date of this order. The installation, calibration, maintenance of flow monitoring facility shall be the responsibility of the project developers or authorities and they shall submit the data to the Central Water Commission from time to time;
  - (viii) the Central Government through National Mission for Clean Ganga may direct release of additional water in the River Ganga to meet special demand as and when required.
- IV. The concerned Central and State authorities shall implement demand side management plans to reduce water withdrawal from River Ganga by adopting good and scientific practices such as efficient method of irrigation, reuse and recycle of water including monitoring and regulation of ground water withdrawals for various purposes.
3. This Order shall come into force on the date of its publication in the Official Gazette.
4. This Order shall apply to the upper Ganga River Basin starting from originating glaciers and through respective confluences of its head tributaries finally meeting at Devaprayag up to Haridwar and the main stem of River Ganga up to Unnao district of Uttar Pradesh

[F. No.- Estt.01/2016-17/111/NMCG(Vol III)]

RAJIV KISHORE, Executive Director(Admn)

### Action Plans for Solid Waste Management

Sl. No	Name of the ULB	Total Project Cost (Rs. in Lakh)	Remarks	
<b>1. (RAXAUL)- Sirsia River</b>				
1.	Raxaul Nagar Parishad	532.93	DPR submitted to MoHUA, Govt. of India dated 19.11.2018.	
<b>2. (NARKATIYAGANJ) -Sikrahna River</b>				
1.	Narkatiaganj Nagar Parishad	482.04	DPR submitted to MoHUA, Govt. of India dated 19.11.2018	
<b>3. JOGBANI- Parmar River</b>				
1.	Jogbani Nagar Panchayat			
<b>4. HARINAGAR (RAMNAGAR)- Ramrekha River</b>				
1	Harinagar (Ram Nagar) Nagar Panchayat			
<b>5. BUXAR TO BHAGALPUR- Ganga River</b>				
1	Patna Municipal Corporation	19908.67	SWM DPR has been approved from MoHUA, Govt. of India and 50% Central/State share fund also has been released vide letter no 377 on dated 29/06/2019.	
2	Chhapra Municipal Corporation	1937.5		
3	Munger Municipal Corporation	1953.69		
4	Begusarai Municipal Corporation	3142.57		
5	Barh Municipal Council	643.73		
6	Hajipur Municipal Council	1363.7		
7	Mokama Municipal Council	583.27		
8	Bakhtiyarpur Municipal Council	509.55		
9	Buxar Municipal Council	1130.16		
10	Khagariya Municipal Council	496.5		
11	Jamalpur Municipal Council	1094.86		
12	Sultanganj Municipal Council	535.71		
13	Teghra Nagar Panchayat	527.23		
14	Maner Nagar Panchayat	400.17		
15	Barahiya Nagar Panchayat	431.07		
16	Manihari Nagar Panchayat	274.47		
17	Sonepur Nagar Panchayat	389.17		SWM DPR has been approved from MoHUA, Govt. of India and 50% central share fund also has been released on dated 11th April, 2019.
18	Naugachia Nagar Panchayat	479.31		
19	Danapur Nagar Parishad	1877.76		
20	Kahalgaoon Nagar Panchayat	365.39		
21	Dighwara Nagar Panchayat	299.97		
22	Bhagalpur Municipal Corporation	3862.36		

**6. GAURICHAK TO FATUHA- Punpun River**

<b>1.</b>	Fatuha Municipal Council	483.42	<ul style="list-style-type: none"><li>➤ SWM DPR has been approved from MoHUA, Govt. of India and 50% central share fund also has been released on dated 11<sup>th</sup> April, 2019.</li><li>➤ Project Execution to be completed December, 2020.</li></ul>
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## Status Report for Solid Waste Management

### 1. (RAXAUL)- Sirsia River

Door to Door & Segregation Status									
Sl. No	Name of Division	Name of District	Type of ULBs	Name of ULBs	Number of Wards	Number of wards where Door to Door collection have begun	Detail of wards where Door to Door collection has not yet Started	Number of wards where source segregation has begun.	Details of wards where source segregation have not yet started.
1	Tirhut	East Champaran	Nagar Parishad	Raxaul Nagar Parishad	25	25	0	25	0

Bio- composting & MRF Status of Raxaul- Sira River								
Sl. No	Name of Division	Name of District	Type of ULBs	Name of ULBs	Name and Address of the Sites	GPS Cordinates (Latitude and Longitude of Site)	Wheter Operational on not	Remarks
1	Tirhut	East Champaran	Nagar Parishad	Raxaul Nagar Parishad	N/A	N/A	No	Bio Composting have not yet started.
					N/A	N/A	No	Material Recovery Facility have not yet started.

Sanitary land Fill Status of Raxaul- Sira River									
Sl. No	Name of Division	Name of District	Type of ULBs	Name of ULBs	Name and Address of the Sites	GPS Cordinates (Latitude and Longitude of Site)	Whether Operational or not	Whether proposed site is 100 metres away from the river.	Whether proposed site is 200 metres away from ponds, lakes, water bodies, highways, habitation, public parks and water supply well
1	Tirhut	East Champaran	Nagar Parishad	Raxaul Nagar Parishad	Noniyadih, Raxaul	26.574002 84.520664	NO	YES	YES

2. (NARKATIYAGANJ) -Sikrahna River

Door to Door & Segregation Status of Narkatiyaganj- Sikrahna River									
Sl. No	Name of Division	Name of District	Type of ULBs	Name of ULBs	Number of Wards	Number of wards where Door to Door collection have begun	Detail of wards where Door to Door collection has not yet Started	Number of wards where source segregation have begun.	Details of wards where source segregation have not yet started.
1	Tirhut	West Champaran	Nagar Parishad	Narkatiyaganj Nagar Parishad	25	25	0	25	0

Bio - Composting & MRF Status of Narkatiyaganj- Sikrahna River												
Sl. No	Name of Division	Name of District	Type of ULBs	Name of ULBs	Name and Address of the Bio Composting site	GPS Coordinates (Latitude and Longitude of Site)	Whether Operational or not	Remarks	Name and Address of the MRF Sites	GPS Coordinates (Latitude and Longitude of Site)	Whether Operational or not	Remarks
1	Tirhut	West Champaran	Nagar Parishad	Narkatiyaganj Nagar Parishad	DIULIYA	LAT. 27.097618 LONG 84.472843	YES	AT PERSENT CENTRALIZED BY COMPOSTING CENTER	DIULIYA	LAT. 27.100106 LONG 84.470823	YES	AT PERSENT CENTERLIZED

Sanitary Landfill Status of Narkatiyaganj- Sikrahna River									
Sl. No	Name of Division	Name of District	Type of ULBs	Name of ULBs	Name and Address of the Landfill Sites	GPS Coordinates (Latitude and Longitude of Site)	Whether Operational or not	Whether proposed site is 100 metre away from the river.	Whether proposed site is 200 metre away from ponds, lakes, water bodies, highways, habitation, public parks and water supply well
1	Tirhut	West Champaran	Nagar Parishad	Narkatiyaganj Nagar Parishad	BINWALIA MOD, RAMNAGAR ROAD	LAT.- 270126781 LONG.- 84.438152	YES	YES	YES

### 3. JOGBANI- Parmar River

Door to Door & Segregation Status of Jogbani- Parmar River									
Sl. No	Name of Division	Name of District	Type of ULBs	Name of ULBs	Number of Wards	Number of wards where Door to Door collection have begun	Detail of wards where Door to Door collection has not yet Started	Number of wards where source segregation has begun.	Details of wards where source segregation have not yet started.
1	Purnia	Araria	Nagar Panchayat	Jogbani Nagar Panchayat	19	19	0	19	0

Bio - Composting & MRF Site Status of Jogbani- Parmar River										
Sl. No	Name of Division	Name of District	Type of ULBs	Name of ULBs	Name and Address of the Compost Sites	GPS Coordinates (Latitude and Longitude of Site)	Whether Operational or not	Name and Address of the MRF Sites	GPS Coordinates (Latitude and Longitude of Site)	Whether Operational or not
1	Purnia	Araria	Nagar Panchayat	Jogbani Nagar Panchayat	N/A	N/A	No	Khajuraho ward no. 06 jogbani	26.3988357, 87.2520930	YES

Sanitary Landfill Site Status of Jogbani- Parmar River									
Sl. No	Name of Division	Name of District	Type of ULBs	Name of ULBs	Name and Address of the Landfill Sites	GPS Coordinates (Latitude and Longitude of Site)	Whether Operational or not	Whether proposed site is 100 metres away from the river.	Whether proposed site is 200 metres away from ponds, lakes, water bodies, highways, habitation, public parks and water supply well
1	Purnia	Araria	Nagar Panchayat	Jogbani Nagar Panchayat	N/A	N/A	NO	NO	No

#### 4. HARINAGAR (RAMNAGAR)- Ramrekha River

Door to Door & Segregation Status of Ramnagar- Ramrekha River									
Sl. No	Name of Division	Name of District	Type of ULBs	Name of ULBs	Number of Wards	Number of wards where Door to Door collection have begun	Detail of wards where Door to Door collection has not yet Started	Number of wards where source segregation has begun.	Details of wards where source segregation have not yet started.
1	Tirhut	West Champaran	Nagar Panchayat	Ramnagar Nagar Panchayat	23	23	0	23	0

Bio - Composting & MRF Site Status of Ramnagar- Ramrekha River												
Sl. No	Name of Division	Name of District	Type of ULBs	Name of ULBs	Name and Address of the Compost Sites	GPS Coordinates (Latitude and Longitude of Site)	Whether Operational or not	Remarks	Name and Address of the MRF Sites	GPS Coordinates (Latitude and Longitude of Site)	Whether Operational or not	Remarks
1	Tirhut	West Champaran	Nagar Panchayat	Ramnagar Nagar Panchayat	aaryanagar ward No. 17	latitude 27.159716 longitude 84.323846	No	Work will start by the end of this month	Sigri Mudila	Latitude 27.174320 Longitude 84.325740	No	Land has not been transferred

Sanitary Landfill Site Status of Ramnagar- Ramrekha River									
Sl. No	Name of Division	Name of District	Type of ULBs	Name of ULBs	Name and Address of the Landfill Sites	GPS Coordinates (Latitude and Longitude of Site)	Whether Operational or not	Whether proposed site is 100 metre away from the river.	Whether proposed site is 200 metre away from ponds, lakes, water bodies, highways, habitation, public parks and water supply well
1	Tirhut	West Champaran	Nagar Panchayat	Ramnagar Nagar Panchayat	SIGRI Mudila	Latitude 27.174320 longitude 84.325740	YES	YES	YES

## 5. BUXAR TO BHAGALPUR- Ganga River

Door to Door & Segregation Status of Ganga Towns									
Sl. No	Name of Division	Name of District	Type of ULBs	Name of ULBs	Number of Wards	Number of wards where Door to Door collection have begun	Detail of wards where Door to Door collection has not yet Started	Number of wards where source segregation has begun.	Details of wards where source segregation have not yet started.
1	Patna	Patna	Nagar Parishad	Barh Nagar Parishad	27	27	0	27	0
2	Munger	Begusarai	Nagar Nigam	Begusarai Nagar Nigam	45	45	0	45	0
3	Patna	Patna	Nagar Panchayat	Maner Nagar Panchayat	19	19	0	19	0
4	Munger	Begusarai	Nagar Panchayat	Teghra Nagar Panchayat	25	25	0	25	0
5	Patna	Patna	Nagar Nigam	Patna Nagar Nigam	75	75	0	75	0
6	Munger	Lakhisarai	Nagar Panchayat	Barahiya Nagar Panchayat	24	24	0	24	0
7	Saran	Saran	Nagar Panchayat	Sonpur Nagar Panchayat	21	21	0	21	0
8	Saran	Saran	Nagar Nigam	Chhapra Nagar Nigam	45	45	0	45	0
9	Bhagalpur	Bhagalpur	Nagar Nigam	Bhagalpur Nagar Nigam	51	51	0	0	51
10	Saran	Saran	Nagar Panchayat	Dighwara Nagar Panchayat	18	18	0	18	0
11	Munger	Munger	Nagar Parishad	Jamalpur Nagar Parishad	36	36	0	36	0
12	Patna	Patna	Nagar Parishad	Mokama Nagar Parishad	28	28	0	28	0
13	Bhagalpur	Bhagalpur	Nagar Parishad	Sultaganj Nagar Parishad	25	25	0	25	0
14	Bhagalpur	Bhagalpur	Nagar Panchayat	Kahalgaoon Nagar Panchayat	17	17	0	17	0
15	Patna	Patna	Nagar Parishad	Bakhtiyarpur Nagar Parishad	27	27	0	27	0
16	Tirhut	Vaishali	Nagar Parishad	Hajipur Nagar Parishad	39	39	0	39	0
17	Purnia	Katihar	Nagar Panchayat	Manihari Nagar Panchayat	15	15	0	15	0
18	Patna	Patna	Nagar Parishad	Danapur Nizamat Nagar Parishad	40	40	0	40	0
19	Bhagalpur	Bhagalpur	Nagar Panchayat	Nawgachhia Nagar Panchayat	23	23	0	23	0
20	Patna	Buxar	Nagar Parishad	Buxar Nagar Parishad	34	34	0	34	0
21	Munger	Munger	Nagar Nigam	Munger Nagar Nigam	45	45	0	45	0
22	Munger	Khagaria	Nagar Parishad	Khagaria Nagar Parishad	26	26	0	26	0
<b>Total</b>					<b>705</b>	<b>705</b>	<b>0</b>	<b>654</b>	<b>51</b>

Bio - Composting Status in Ganga Town					
Sl. No.	Name of ULBs	Name and Address of the Sites	Numbers of sites	GPS Coordinates (Latitude and Longitude of Site)	Whether Operational on not
1	Barh Nagar Parishad	Naer gulab bagh barh	1	25.488587, 85.717740	No
2	Munger Nagar Nigam	Mansa Tola,Naya Gaon, Raisar, Churmba	1	Latitude-25.382032, Longitude-86.49164	YES
3	Begusarai Nagar Nigam	(1) BAGHA TRANCHING GROUND, WARD-11 (2) SANICHCHRA ASTHAN, WARD-20 (3) TOWNSHIP, WARD-14	3	(1) LAT- 25.428243, LONG- 86.124931 (2) LAT- 25.410591, LONG- 86.134375 (3) LAT- 25.412748, LONG- 86.111771	YES
4	Patna Nagar Nigam	ramachak bairiya	1	25.56533, 85.18200	YES
5	Barahiya Nagar Panchayat	Ward No.13 Barahiya	1	Lat.25.286433 ,Long. 86.02507	YES
6	Chhapra Nagar Nigam	WARD NO.-02, SHYAMCHAK BHAGGAAR, CHAPRA,SARAN-841301	1	LATITUDE-25.789185&LONGITUDE-84.711917	YES
7	Bhagalpur Nagar Nigam	Bhoothnath, ward no 17	1	25°14'52.46412"N 86°57'17.01"E	YES
8	Sonpur Nagar Panchayat	W no 02,14	1	N25°41'57.756" E85°9'23.946"	No
9	Dighwara Nagar Panchayat	Phoki kojoli	1	25.51N 85.01E	YES
10	Buxar Nagar Parishad	N/A		N/A	No
11	Danapur Nizamat Nagar Parishad	NASRIGANJ, BISKUTFACTORY MORE, WARD NO 33 DANAPUR	1	25.6417769 & 85.366982	YES
12	Mokama Nagar Parishad	1. INDIRA NAGAR W-04 2. MODAN TOLA W-19	2	LAT- 25.383354, LONG- 85.900064 LAT- 25.393205, LONG- 85.929135	YES
13	Jamalpur Nagar Parishad	1. Albert Road 2. D D T Road Jamalpur	2	N 25°19'1.6532"E E 86°29'45.6532"E N 25°19'1.012"E E 86°29'51.5436"	No
14	Khagaria Nagar Parishad	NA	1	25.499689,86.457150	No
15	Kahalgaon Nagar Panchayat	Tranching Yard Ward NO. 15 Makaspur	1	251604.32 and 871429.27	No
16	Bakhtiyarpur Nagar Parishad	Ward no 3 .	1	Latitude 25.45313 dms 25 27 north longitude 85.521188 dms 85 31 16 east	No
17	Hajipur Nagar Parishad	WARD NO 28, WARD NO 4	1	85.22/25.68, 85.21/25.7	YES
18	Manihari Nagar Panchayat	Balidiyabari ward - 03	1	Let- 25.3511743, Long- 87.638379	No
19	Nawgachhia Nagar Panchayat	Makkhatakiya Ward 15 Naugachia	1	Lat N 25°23', Long E 87°5'	YES
20	Sultaganj Nagar Parishad	1-Block Campus ; 2- Mirhatti	1	Lat N 25 12 Lon E 86 46	YES
21	Maner Nagar Panchayat	NA		NA	No
22	Teghra Nagar Panchayat	NA		NA	No
			23		

### MRF Site Status in Ganga Town

Sl. No.	Name of ULBs	Name and Address of the Sites	Number of sites	GPS Coordinates (Latitude and Longitude of Site)	Whether Operational or not
1	Barh Nagar Parishad	Near gulab bagh barh	1	25.388587, 85.717740	No
2	Munger Nagar Nigam	Mansa Tola, Naya Gaon, Raisar, Churmba	1	Latitude-25.382032, Longitude-86.49164	No
3	Begusarai Nagar Nigam	(1) BAGHA TRANCHING GROUND, WAR1 1 SANICHCHRA ASTHAN, WARD-20	1	(1) LAT- 25.410125, LONG-86.13433 (2) LAT- 25.42821, LONG- 86.124805	YES
4	Teghra Nagar Panchayat	Ward:05	1	Nil	No
5	Patna Nagar Nigam	ramachak bairiya	1	25.56533, 85.18200	No
6	Buxar Nagar Parishad	N/A		N/A	No
7	Barahiya Nagar Panchayat	Ward No.13 Barahiya	1	25.286433, 86.02507	No
8	Chhapra Nagar Nigam	WARD NO.-02, SHYAMCHAK BHAGAAR, CHAPRA, SARAN- 841301	1	LATITUDE- 25.789196 & LONGITUDE- 84.711964	No
9	Sonpur Nagar Panchayat	W no 14	1	N25°41'53.532" E85°11'7.35"	No
10	Dighwara Nagar Panchayat	Pojhi khijoli bihar 841207	1	25.51 N 85.01E	No
11	Danapur Nizamat Nagar Parishad	NASRIGANJ, BISKUT FACTORY MORE WARD NO 33 DANAPUR	1	25.6417769 AND 85.366982	YES
12	Mokama Nagar Parishad	INDIRA NAGAR W-04 AND MODAN TOLA, W-19	1	LAT-25.383354, LONG- 85.900064 AND LAT- 25.393205, LONG- 85.929135	YES
13	Sultaganj Nagar Parishad	Mirhatti	1	Lat N 25 12 Long E 86 46	YES
14	Jamalpur Nagar Parishad	Ward No - 15 Mungruara Bari Ashikpur	1	E 86° 30'37.75", N 25° 19'06.46"	No
15	Maner Nagar Panchayat	Ward no-14	1	25.24 and 84.86	YES
16	Khagaria Nagar Parishad	à¤!à¤¾à¤" à¤à¤—à¤° à¤°à¤¾à¤@à¤\$à¤"à¥• à¤!à¥• à¤°à¤¾ à¤-à¤—à¥œà¤¿à¤"à¤¾	1	25.499689, 86.457150	No
17	Bakhtiyarpur Nagar Parishad	Ward no 3	1	Lattitude 25.45313 dms 25 27 11 north longitude 85.52118 dms 85 31 16 east	No
18	Hajipur Nagar Parishad	WARD NO 28, WARD NO 04	1	85.22/25.68, 85.21/25.7	YES
19	Manihari Nagar Panchayat	Baldiyabari Ward 03	1	let- 25.3511517, Long- 87.6382952	No
20	Nawgachhia Nagar Panchayat	Makkhatakiya Ward 15	1	Lat N 25°23', Long E 87°5'	No
21	Bhagalpur Nagar Nigam	NA		NA	No
22	Kahalgaon Nagar Panchayat	NA		NA	No
			<b>19</b>		

### Sanitary Land Fill Site Status in Ganga Town

Sl. No.	Name of ULBs	Name and Address of the Sites	GPS Cordinates (Latitude and Longitude of Site)
1	Barh Nagar Parishad	Near gulab bagh barh	25.488587, 85.717740
2	Munger Nagar Nigam	Mansa Tola,Naya Gaon, Raisar, Churmba	Latitude-25.382032, Longitude-86.49164
3	Maner Nagar Panchayat	Tagged with PMC	Same as PMC
4	Begusarai Nagar Nigam	MAUZA- KAITH, DISTRICT- BEGUSARAI (SITE IDENTIFIED)	LAT- 25.4246726 LONG- 86.219384
5	Teghra Nagar Panchayat		No
6	Patna Nagar Nigam	ramachak bairiya	25.56533, 85.18200
7	Barahiya Nagar Panchayat	Tagged with mokama nagar parishad	Lat.25.386651 N long.85.97253 E
8	Bhagalpur Nagar Nigam	Kankaithi, Jagdishpur	25°09'22.7"N 86°56'33.4"E
9	Sonpur Nagar Panchayat	Pojhi khojuli bihar 841219	85°51'53.0"N 85°01'32.6"E
10	Sultaganj Nagar Parishad	Mirhatti, Sultanganj-Sahkund Road	Lat N 25 12 44.766
11	Dighwara Nagar Panchayat	Phoki khojoli	25.51N 85.01E
12	Mokama Nagar Parishad	AUNTA DIYARA	LAT- 25.386651, LONG- 85.972053
13	Danapur Nizamat Nagar Parishad	RAMCHAK BAIREA PATNA ZERO MILE (TAG WITH PATNA NAGAR NIGAM)	NIL (TAG WITH PATNA NAGAR NIGAM)
14	Jamalpur Nagar Parishad	ward No - 15 Mungruara Bari Ashikpur	E 86" 30'37.75" , N 25" 19'06.46"
15	Khagaria Nagar Parishad	à º à¼à º•à¥ à ºà º-à º¼à ¥œà ¥€ à º-à ¥œà ¥€ à º@à º²à º¼à º-à º¼ à º—à ¥à º— à ºà ¥€ à ºœà º@à º¼à º²à ºà ¥•à º°	25.421906/86.676477
16	Kahalgaoon Nagar Panchayat	Tranching Yard Ward no. 15 Makaspur	251604.32 and 871429.27
17	Bakhtiyarpur Nagar Parishad	Tag with Mokama nagar parishad.	Same as Mokama Nagar parishad
18	Hajipur Nagar Parishad	JAHANABAD, WARD NO 14, LALGANJ	25.863,85.174
19	Manihari Nagar Panchayat	Udama rahika katihar ( tag with nagar nigam katihar)	let - 25.303190, Long - 87.344178
20	Nawgachhia Nagar Panchayat	Jamunia Tulsipur Road Naugachia Circle	Lat N 25"21', Long E 87"2'
21	Chhapra Nagar Nigam	Tagged with Parsa Bazar ULB	Latitude-25.5153 & Longitude-85.01326
22	Buxar Nagar Parishad	N/A	N/A

6. GAURICHAK TO FATUHA- Punpun River

Door to Door & Segregation Status of Fatuha- Punpun River									
Sl. No	Name of Division	Name of District	Type of ULBs	Name of ULBs	Number of Wards	Number of wards where Door to Door collection have begun	Detail of wards where Door to Door collection has not yet Started	Number of wards where source segregation has begun.	Details of wards where source segregation have not yet started.
1	Patna	Patna	Nagar Parishad	Fatuha Nagar Parishad	27	27	0	27	0

Bio - Composting & MRF Site Status of Fatuha- Punpun River												
Sl. No	Name of Division	Name of District	Type of ULBs	Name of ULBs	Name and Address of the Compost Sites	GPS Coordinates (Latitude and Longitude of Site)	Whether Operational or not	Remarks	Name and Address of the MRF Sites	GPS Coordinates (Latitude and Longitude of Site)	Whether Operational or not	Remarks
1	Patna	Patna	Nagar Parishad	Fatuha Nagar Parishad	Maksudpur	25.50664 1°N ; 85.32410 2°E	No	Under Process	NA	NA1	No	Under Process

Sanitary Landfill Site Status of Fatuha- Punpun River									
Sl. No	Name of Division	Name of District	Type of ULBs	Name of ULBs	Name and Address of the Landfill Sites	GPS Coordinates (Latitude and Longitude of Site)	Whether Operational or not	Whether proposed site is 100 metres away from the river.	Whether proposed site is 200 metres away from ponds, lakes, water bodies, highways, habitations, public parks and water supply well
1	Patna	Patna	Nagar Parishad	Fatuha Nagar Parishad	NA	NA	NO	NO	No

### Status and Action Plan of ODF

Sr. No.	Name of City	Status of ODF Declared	Date of QCI Certificate	Remarks	
<b>1. RUXOL TO KOIREA TOLA (RAXAUL)- Sirsia River</b>					
1	Raxaul Nagar Parishad	ODF	11/8/2018	One_time_certified_ODF_18Feb	
<b>2. ALONG JOGBANI- Parmar River</b>					
1	Jogbani Nagar Panchayat	ODF	8/9/2018		
<b>3. BUXAR TO BHAGALPUR- Ganga River</b>					
1	Patna Municipal Corporation	ODF	Self-declaration		
2	Chhapra Municipal Corporation	ODF	Self-declaration		
3	Munger Municipal Corporation	ODF	18/09/2018		
4	Begusarai Municipal Corporation	ODF	13/09/2018		
5	Barh Municipal Council	ODF	14/08/2018		
6	Hajipur Municipal Council	ODF	09/08/2018		
7	Mokama Municipal Council	ODF	06/09/2019		
8	Bakhtiyarpur Municipal Council	ODF	02/08/2018		
9	Buxar Municipal Council	ODF	08/09/2018		
10	Khagariya Municipal Council	ODF	Self-declaration		
11	Jamalpur Municipal Council	ODF	06/09/2018		
12	Sultanganj Municipal Council	ODF	20/09/2018		
13	Teghra Nagar Panchayat	ODF	13/09/2018		
14	Maner Nagar Panchayat	ODF	08/09/2018		
15	Barahiya Nagar Panchayat	ODF	08/09/2018		
16	Manihari Nagar Panchayat	ODF	13/09/2018		
17	Sonepur Nagar Panchayat	ODF	11/08/2018		
18	Naugachhiya Nagar Panchayat	ODF	04/08/2018		
19	Danapur Nagar Parishad	ODF	06/09/2018		
20	Kahalgaon Nagar Panchayat	ODF	Self-declaration		
21	Dighwara Nagar Panchayat	ODF	18/09/2018		
22	Bhagalpur Municipal Corporation	ODF	20/09/2018		
<b>4. GAURICHAK TO FATUHA- Punpun River</b>					
1	Fatuha Municipal Council	ODF	31/07/2018		
<b>5. HARINAGAR TO RAMNAGAR- Ramrekha River</b>					
1	Narkatiyaganj Nagar Parisad	ODF	Self-declaration		
<b>6. ALONG NARKATIAGANJ- Sikrahna River</b>					
1	Harinagar/Ramnagar Nagar Panchayat	ODF	18/09/2018		

## Plastic Waste Management

- 100% Single use Plastic (Plastic Carry Bags) have been banned in all the Urban Local Bodies of State Bihar
- Penalty provisions have been made in the Plastic Waste Management Byelaws, 2018, if anyone is involved in Production, distribution, trading, storage, sale of plastic carry bags irrespective of its thickness and sizes.
- Gazette notification on Plastic ban ULB wise have also been notified by UD&HD, Government of Bihar. Details of gazette notification are as follows.

<b>Govt. of Bihar</b>					
<b>Urban Development &amp; Housing Department</b>					
<b>Report of Plastic Carry Bags raid since coming into effect of Plastic Waste Management Byelaws (23/12/2018)</b>					
<b>Sl. No</b>	<b>Name of District</b>	<b>Name of ULBs</b>	<b>Total Shops/ Establishments raided in last month</b>	<b>Total seizure of Plastic Carry Bags (in kg)</b>	<b>Total Fine Collection (In Rs.)</b>
1	Lakhisarai	Barahiya Nagar Panchayat	363	87.25	13000
2	Patna	Barh Nagar Parishad	6	100	4000
3	Begusarai	Begusarai Nagar Nigam	1054	697	82100
4	Bhagalpur	Bhagalpur Nagar Nigam	35	6.4	25800
5	Buxar	Buxar Nagar Parishad	2305	1516.4	106000
6	Saran	Chhapra Nagar Nigam	2674	1700	84750
7	Patna	Danapur Nizamat Nagar Parishad	2232	82	76700
8	Saran	Dighwara Nagar Panchayat	32	5	1560
9	Vaishali	Hajipur Nagar Parishad	151	52	62000
10	Munger	Jamalpur Nagar Parishad	70	40	90200
11	Bhagalpur	Kahalgaon Nagar Panchayat	794	30.1	0
12	Khagaria	Khagaria Nagar Parishad	1934	1023	126700
13	Patna	Maner Nagar Panchayat	314	19.5	13000
14	Katihar	Manihari Nagar Panchayat	373	54.45	14400
15	Patna	Mokama Nagar Parishad	405	26.5	4500
16	Munger	Munger Nagar Nigam	466	460	159650
17	Bhagalpur	Nawgachhia Nagar Panchayat	1058	3850	104700
18	West Champaran	Ramnagar Nagar Panchayat	1272	0	18200
19	East Champaran	Raxaul Nagar Parishad	1376	920.65	107400
20	Saran	Sonpur Nagar Panchayat	567	70.75	106450
21	Bhagalpur	Sultaganj Nagar Parishad	527	12.1	34500
22	Begusarai	Teghra Nagar Panchayat	319	55.9	40300
23	Patna	Bakhtiyarpur Nagar Parishad	785	120	65780
24	Araria	Jogbani Nagar Panchayat	0		
25	West Champaran	Narkatiaganj Nagar Parishad	297	19.5	15000
26	Patna	Patna Nagar Nigam	35641	7584.13	1794880
<b>Grand Total</b>			<b>55050</b>	<b>18532.63</b>	<b>3151570</b>

**Cleaning old legacy waste dump sites. Dumpsite & GVPs  
removal Status in Bihar**

**I. Dumpsites along the Ganga (within 1 km of banks)**

Dumpsites are the accumulated garbage dumped by the ULBs themselves along the river, contrary to the SWM Rules 2016. These dumps need to be removed, shifted or remedied in order that no waste material or leachate flows into the Ganga.

S No	Ganga Town	No. of Towns with Open Dumps near the River Ganga	Current Status of Dumps
1.	Bihar	1 (Buxar)	Waste has been treated and no new waste are being dumped along the river Ganga. New land has been identified by ULB far away from river stretch for waste dumping.

**II. Garbage Vulnerable Points (GVPs):**

GVPs are the garbage heaps found due to littering by the local citizens. These needs to be checked and removed immediately with warning to the citizens, otherwise the GVPs may become mini dumpsites.

S No	Ganga Town	No. of Towns having GVPs	Current Status of GVPs
1.	Bihar	0	-

बिहार सरकार  
खान एवं भूतत्व विभाग

सं०सं०-2-एम०एम०(बा०)-05/19-1495/एम०, पटना, दिनांक-30/3/2022  
प्रेषक,

गोपाल मीणा, भा०प्र०से०  
सरकार के संयुक्त सचिव।

सेवा में,

उप सचिव,  
नगर विकास एवं आवास विभाग,  
बिहार राज्य गंगा नदी संरक्षण कार्यक्रम,  
प्रबंधन सोसाईटी (BGCMS)।

विषय:- माननीय NGT, नई दिल्ली द्वारा O.A संख्या-200/2014 एम.सी.मेहता बनाम् भारत संघ व अन्य के दिनांक-23.11.2021 को पारित आदेश के अनुपालन के संबंध में।

प्रसंग:- भवदीय पत्रांक-136, दिनांक-24.03.2022

महाशय,

उपर्युक्त विषयक संबंध में कहना है कि आपके प्रासंगिक पत्र के आलोक में माननीय NGT द्वारा O.A संख्या-200/2014 एम.सी.मेहता बनाम् भारत संघ व अन्य के दिनांक-23.11.2021 को पारित आदेश के अनुपालन के क्रम में खान एवं भूतत्व विभाग से संबंधित बिन्दु के तहत बालू के अवैध खनन की रोकथाम से संबंधित कार्रवाई किया जाना है, जिसके आलोक में वस्तुस्थिति निम्नवत् है :-

राज्य में बालूघाटों की बंदोबस्ती के पश्चात् बालूघाटों के खनन योजना को विभाग द्वारा अनुमोदित किया जाता है। अनुमोदनोपरांत संबंधित बालूघाटों के लिए सक्षम प्राधिकार SEIAA/MoEF से पर्यावरणीय स्वीकृति प्राप्त कर ही खनन की अनुमति बंदोबस्तधारी को दी जाती है।

अवैध उत्खनन की रोकथाम के लिए विभाग सतत् प्रयत्नशील है। अवैध खनन, परिवहन तथा भंडारण के विरुद्ध नियमित कार्रवाई हेतु जिला स्तर पर समाहर्ता की अध्यक्षता में Task Force गठित है। खनिजों के अवैध खनन, परिवहन एवं भंडारण पर अद्यतन कार्रवाई के लिए मुख्यालय स्तर पर नियंत्रण कक्ष स्थापित है। गत तीन वर्षों में अवैध उत्खनन, परिवहन एवं भंडारण पर की गई कार्रवाई का ब्यौरा निम्नवत् है :-

वर्ष	छापेमारी	प्राथमिकी	गिरफ्तारी	दण्ड के रूप में वसूली गई राशि। (आंकड़ा लाख रुपये में)
2019-20	14743	1149	896	4155.88
2020-21	14444	1293	988	5469.30
2021-22 (माह फरवरी, 2022 तक)	14765	2940	1626	13430.12

कृपया सूचनार्थ।

विश्वासभाजन

निदेशक, खान

खान एवं भूतत्व विभाग  
बिहार, पटना

अवैध खनन/परिवहन/भण्डारण से संबंधित संयुक्त कार्रवाई का दैनिक प्रतिवेदन (2021-22)

तिथि:- 01.04.21 से 28.02.22 तक का (प्राप्त प्रतिवेदन/सूचना के आधार पर) वाहन की जब्ती

(आकड़ा लाख रुपये में)

क्र० सं०	जिला का नाम	छापेमारी	प्राथमिकी	गिरफ्तारी	वाहनों की जब्ती	न्यायालय के आदेश में दंड के रूप में वसूली की गई राशि	विभाग द्वारा दंड के रूप में वसूली की गई राशि
1	2	3	4	5	6	7	8
1	Araria	160	1	0	60	0.00	39.47
2	Arwal	360	56	43	302	114.68	242.43
3	Aurangabad	537	93	25	459	112.13	308.69
4	Banka	674	182	77	809	203.55	555.66
5	Begusarai	379	18	8	151	18.96	80.62
6	Bettiah	245	52	51	159	5.11	62.32
7	Bhagalpur	695	87	34	1026	116.35	568.46
8	Bhojpur	1637	293	453	2760	299.63	1574.58
9	Buxar	249	37	12	120	12.99	30.62
10	Darbhanga	182	3	1	61	0.00	94.58
11	Gaya	1057	460	133	820	441.66	84.85
12	Gopalganj	237	6	9	168	0.00	207.54
13	Jamui	290	60	19	343	33.80	124.69
14	Jehanabad	415	83	6	300	114.46	116.45
15	Kaimur	426	67	36	740	111.76	655.97
16	Katihar	94	2	0	172	1.93	223.29
17	Khagaria	322	8	1	75	0.62	89.79
18	Kishanganj	212	5	1	356	0.12	268.44
19	Lakhisarai	407	45	0	345	29.00	129.14
20	Madhepura	208	1	0	89	0.02	103.31
21	Madhubani	205	18	17	142	4.93	99.30
22	Motihari	181	3	0	136	14.49	122.69
23	Munger	249	16	5	250	0.38	83.52
24	Muzaffarpur	91	10	3	63	9.27	66.80
25	Nalanda	839	260	158	652	85.33	381.04
26	Nawada	607	182	93	527	117.23	165.28
27	Patna	570	164	109	1257	311.48	484.74
28	Purnia	143	3	1	155	0.00	117.73
29	Rohtas	766	318	108	1298	480.03	412.47
30	Saran	445	254	156	1479	2094.57	447.27
31	Saharasa	100	3	0	41	0.00	38.78
32	Samastipur	247	5	0	66	10.95	55.37
33	Sekhpura	460	11	2	153	30.43	59.12
34	Shivhar	114	6	10	61	5.46	58.78
35	Sitamarhi	201	2	0	110	0.00	82.33
36	Siwan	344	49	0	180	0.00	155.78
37	Supaul	155	17	34	105	16.52	52.54
38	vaishali	262	60	21	226	3.66	184.18
<b>Total</b>		14765	2940	1626	16216	4801.50	8628.62
							<b>13430.12</b>

*SM*

खान एवं भूतत्व विभाग  
बिहार, पटना

अवैध खनन/परिवहन/भण्डारण से संबंधित संयुक्त कार्रवाई का दैनिक प्रतिवेदन (2019-20)

तिथि: - 01.04.2019 से 31.03.2020 तक का (प्राप्त प्रतिवेदन/सूचना के आधार पर)वाहन की जर्बी  
(आकड़ा लाख रुपये में)

क्र०	जिला का नाम	छापेमारी	प्राथमिकी	गिरफ्तारी	वाहनो की जप्ती	न्यायालय के आदेश में दंड के रूप में वसूली की गई राशि	विभाग द्वारा दंड के रूप में वसूली की गई राशि
1	2	3	4	5	6	7	8
1	Araria	173	1	1	103	0.00	32.54
2	Arwal	178	13	7	160	0.00	23.81
3	Aurangabad	615	21	22	978	9.73	241.69
4	Banka	349	209	113	362	128.33	56.58
5	Begusarai	813	6	0	530	0.00	148.91
6	Bettiah	195	1	0	82	0.00	27.77
7	Bhagalpur	392	10	3	680	20.32	253.65
8	Bhojpur	746	33	164	1322	7.87	290.26
9	Buxar	251	15	0	157	0.00	34.04
10	Darbhanga	121	16	3	60	0.00	19.34
11	Gaya	965	113	37	545	32.68	77.30
12	Gopalgunj	386	1	0	221	0.00	57.81
13	Jamui	909	128	70	626	5.63	131.23
14	Jehanabad	384	73	48	125	0.00	65.95
15	Kaimur	571	8	10	1256	0.00	425.38
16	Katihar	160	2	0	340	0.00	90.08
17	Khagaria	111	2	1	213	0.00	44.50
18	Kishangunj	205	5	5	229	0.00	44.91
19	Lakhaisarai	889	88	2	558	0.00	100.02
20	Madhepura	193	5	3	79	0.00	23.15
21	Madhubani	189	6	3	84	0.25	25.26
22	Motihari	209	4	1	177	0.00	44.85
23	Munger	161	3	0	223	0.00	45.28
24	Muzaffarpur	456	21	4	295	0.00	105.10
25	Nalanda	476	112	31	895	0.07	138.45
26	Nawada	397	47	39	400	0.00	73.79
27	Patna	679	56	70	1056	33.77	197.28
28	Purnia	239	2	2	269	0.00	55.87
29	Rohtas	619	33	33	1957	0.44	511.61
30	Saran	365	63	192	579	38.10	187.30
31	Saharasa	153	11	8	96	0.00	30.42
32	Samastipur	510	1	0	128	0.00	47.27
33	Sekhpura	350	12	1	226	0.98	49.77
34	Shivhar	313	0	0	73	0.00	19.32
35	Sitamadhi	366	5	0	157	0.00	29.29
36	Siwan	296	15	9	189	0.00	61.98
37	Supaul	161	1	0	128	0.00	26.14
38	vaishali	198	7	14	188	0.52	39.29
	Total	14743	1149	896	15746	278.69	3877.19
						Total	4155.88

*Handwritten signature*

खान एवं भूतत्व विभाग  
बिहार, पटना

अवैध खनन/परिवहन/भण्डारण से संबंधित संयुक्त कार्रवाई का दैनिक प्रतिवेदन (2020-21)  
तिथि: - 01.04.20 से 31.03.21 तक का (प्राप्त प्रतिवेदन/सूचना के आधार पर)वाहन की जब्ती

(आकड़ा लाख रुपये में)

क्र०	जिला का नाम	छापेमारी	प्राथमिकी	गिरफ्तारी	वाहनो की जप्ती	न्यायालय के आदेश में दंड के रूप में वसूली गई की राशि	विभाग द्वारा दंड के रूप में वसूली की गई राशि
1	2	3	4	5	6	7	8
1	Araria	200	5	4	90	0.00	41.04
2	Arwal	201	7	2	174	0.00	44.54
3	Aurangabad	571	12	1	1225	1.51	341.25
4	Banka	945	311	157	929	165.29	293.96
5	Begusarai	520	17	0	380	0.00	124.39
6	Bettiah	177	4	2	97	0.13	23.84
7	Bhagalpur	280	16	9	582	14.98	185.77
8	Bhojpur	806	151	360	1905	139.31	355.91
9	Buxar	246	6	14	153	2.13	27.18
10	Darbhanga	94	2	0	46	0.86	11.75
11	Gaya	1121	42	1	669	17.34	113.60
12	Gopalgunj	319	4	0	158	0.12	57.70
13	Jamui	514	42	19	931	0.65	245.99
14	Jehanabad	518	104	28	332	27.99	90.49
15	Kaimur	800	8	10	1851	0.00	625.81
16	Katihar	140	1	0	227	2.88	85.82
17	Khagaria	163	4	0	171	0.00	54.31
18	Kishangunj	210	18	0	418	3.60	87.25
19	Lakhaisarai	603	16	0	420	4.99	74.66
20	Madhepura	166	2	4	77	0.48	21.66
21	Madhubani	239	9	14	145	3.05	47.02
22	Motihari	225	8	0	187	0.00	63.25
23	Munger	200	17	0	373	0.00	83.37
24	Muzaffarpur	385	21	2	226	0.81	94.17
25	Nalanda	525	172	66	787	44.23	105.08
26	Nawada	409	98	69	539	31.24	109.81
27	Patna	483	75	98	993	35.15	274.08
28	Purnia	171	3	0	312	0.30	77.16
29	Rohtas	535	40	30	1820	91.02	429.88
30	Saran	344	25	70	951	41.82	346.44
31	Sahasara	129	5	0	41	0.00	8.10
32	Samastipur	445	11	6	101	4.09	47.29
33	Sekhpura	356	14	0	220	4.58	42.55
34	Shivhar	265	1	1	94	0.00	23.30
35	Sitamadhi	400	9	12	237	0.65	42.23
36	Siwan	351	3	1	337	0.00	64.08
37	Supaul	163	7	8	108	0.00	22.79
38	vaishali	225	3	0	169	0.16	42.42
Total		14444	1293	988	18475	639.36	4829.94
						Total Collection	5469.30

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## **GROUND WATER STATUS OF BIHAR**

Government of Bihar has initiated drives for recharging of ground water by providing roof top rain water harvesting structures and construction of soak pits/ recharge pits near public well, hand pump, tubewell and other water bodies under Jal-Jeevan-Hariyali Abhiyan, report is annexed as **Annexure- 4**.

## **STATUS OF RESTORATION OF WATER BODIES IN BIHAR**

Government of Bihar has initiated drives for recharging water bodies and recharging of ground water by providing roof top rain water harvesting structures and construction of soak pits/ recharge pits near public well, hand pump, tubewell and other water bodies under Jal-Jeevan-Hariyali Abhiyan, report is annexed as **Annexure- 4**.

मुख्य अभियंता  
योजना+अनुश्रवण+भूगर्भ,  
लघु जल संसाधन विभाग, पटना।

पत्रांक— NGT-23/2019 289

/पटना, दिनांक— 01/04/22

प्रेषक,

ई० नरेन्द्र कुमार,  
नोडल पदाधिकारी  
—सह—मुख्य अभियंता  
(यो०+अनु०+भूगर्भ)  
लघु जल संसाधन विभाग, पटना।

सेवा में,

राहुल वर्मन,  
उप सचिव,  
नगर विकास एवं आवास विभाग, पटना।

विषय:—माननीय NGT, नई दिल्ली में दायर O.A No. 200/2014 एम०सी० मेहता  
बनाम भारत सरकार व अन्य के दिनांक 23.01.2021 को पारित आदेश के  
अनुपालन के संबंध में।

प्रसंग:—आपका पत्रांक—136, दिनांक—24.03.2022

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र के आलोक में अनुपालन प्रतिवेदन तैयार कर (Soft  
एवं Hard Copy) में आवश्यक कार्रवाई हेतु संलग्न की जा रही है।

विश्वासभाजन

मुख्य अभियन्ता,

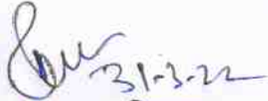
योजना+अनुश्रवण+भूगर्भ,  
लघु जल संसाधन विभाग, पटना।

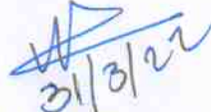
## लघु जल संसाधन विभाग, बिहार

माननीय N.G.T. में दायर O.A. No.-200/2014 में पारित आदेश के अनुपालन प्रतिवेदन।

लघु जल संसाधन विभाग द्वारा जल संरक्षण के उद्देश्य से मुख्य रूप से Semi Critical, Critical and Over Exploited क्षेत्रों में क्या कदम उठाये जा रहे हैं—

- “जल-जीवन-हरियाली अभियान” अन्तर्गत राज्यान्तर्गत सार्वजनिक जल संरचना (तालाब/टैंक) जिसका रकबा 05 एकड़ से बड़ा है का जीर्णोद्धार कार्य किया जा रहा है। अबतक 1011 ली गयी तालाबों में 847 तालाबों का जीर्णोद्धार कार्य पूर्ण कर लिया गया है। 500 अतिरिक्त तालाबो पर जीर्णोद्धार कार्य कराने हेतु आवश्यक कार्रवाई की जा रही है।
- राज्यान्तर्गत 01 एकड़ से बड़े रकबा वाले सभी आहर-पईन अन्तर्गत 577 योजना ली गयी थी, जिसमें से 504 योजना पूर्ण कर ली गयी है।
- जल संरक्षण के उद्देश्य से चैक-डैम का निर्माण कार्य कराया जा रहा है। चैक डैम की 94 योजनायें ली गयी थी, जिसमें 67 योजना पूर्ण कर ली गयी है। शेष शीघ्र पूर्ण कर ली जाएगी। इन सभी पूर्ण योजनाओं से 684.08123 लाख घन मीटर जल संचयन क्षमता का सृजन किया गया है।
- लघु जल संसाधन विभागान्तर्गत “हर खेत तक सिंचाई का पानी” कार्यक्रम अन्तर्गत 3758 आहर पईन एवं 769 चैक डैम चयन किया गया है, जिसका चरणबद्ध तरीके से जीर्णोद्धार कार्य कराया जाएगा।
- Ground Water Regulation के लिए “The Bihar Ground Water Conservation Bill 2022” का प्रारूप स्वीकृति हेतु प्रक्रियाधीन है।

  
सहायक अभियन्ता,  
(मुख्यालय) अनुश्रवण,  
लघु जल संसाधन विभाग, पटना।

  
मुख्य अभियन्ता,  
(योजना+अनुश्रवण+भूगर्भ),  
लघु जल संसाधन विभाग, पटना।



Government of India,  
Central Ground Water Board,  
Mid-Eastern Region, 6-7<sup>th</sup> Floor,  
Lok Nayak Jaiprakash Bhawan,  
Dak Bungalow, Patna-800001

Dated: 16.12.2020

To  
The Special Secretary  
Urban Development & Housing Department  
Government of Bihar  
Patna

Sub.: Compliance to Instruction of Hon'ble NGT New Delhi vide OA 200/2014 dated 13/08/2020 regarding

Ref.: Your Letter No. BGCMS/2017/AP of SWM & SM for NGT/21(Part-2/B)=544 dated 14/12/2020 received by e-mail dated 15/12/2020

Sir

This is to bring to your kind notice that vide your letter referred above, CGWA has been assigned with compliance regarding "Steps for conservation of groundwater particularly with reference to critical, semi-critical and over exploited areas. Groundwater regulation". In this regard, following points are highlighted for your kind perusal.

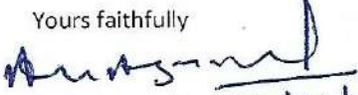
- CGWB, MER, Patna in collaboration with MWRD assesses dynamic groundwater resources of the State of Bihar. Latest estimation was carried out in 2017 following GOI GEC-2015 methodology. Reassessment for the year 2020 is on the way where entire process is automated and at present being carried out by IIT Hyderabad with data inputs from State and CGWB.
- In compliance with Hon'ble NGT directives regarding sustainable groundwater management and issuance of 'No Objection Certificates' to commercial establishments, CGWA vide Gazette notification S.O. 3289(E) dated 24 Aug 2020 issued a new guideline for the entire process. Under aegis of this new guideline, previously submitted applications are reassessed and new applications are being processed. Present status of the same is tabulated below.

Block Category	Total Applications Received	NOC Issued	Exemption	Rejection	In Process
Safe	55	23	25	6	47
Semi-Critical	71	16	19	3	20
Critical	16	13	9	1	20
Over- Exploited	99	3	18	6	12
<b>TOTAL</b>	<b>241</b>	<b>58</b>	<b>43</b>	<b>39</b>	<b>101</b>

This is for your kind information please.

Thanking you

Yours faithfully

  
(A. K. Agrawal)  
Regional Director 16/12/20

**प्रपत्र - I**  
**बिहार सरकार**  
**नगर विकास एवं आवास विभाग**  
**जल जीवन हरियाली अभियान संबंधी प्रगति प्रतिवेदन :-**

क्र०.सं०	नगर निकाय का नाम	वार्ड न०	रेन वाटर हार्वेस्टिंग पिट के निर्माण हेतु सरकारी भवनों की विवरणी									रेन वाटर हार्वेस्टिंग पिट के निर्माण हेतु निजी भवन / Commercial Buildings 5000 Sqft एवं उससे अधिक क्षेत्रफल वाले Roof top की विवरणी			अभियुक्ति
			नगर निकायों के स्वामित्व वाले भवन			राज्य सरकार के स्वामित्व वाले अन्य भवन			केन्द्र सरकार के स्वामित्व वाले भवन			चिन्हित भवनों की संख्या	निर्माणाधीन रेन वाटर हार्वेस्टिंग पिट की संख्या	निर्मित रेन वाटर हार्वेस्टिंग पिट की संख्या	
			भवनों की संख्या	निर्माणाधीन रेन वाटर हार्वेस्टिंग पिट की संख्या	निर्मित रेन वाटर हार्वेस्टिंग पिट की संख्या	भवनों की संख्या	निर्माणाधीन रेन वाटर हार्वेस्टिंग पिट की संख्या	निर्मित रेन वाटर हार्वेस्टिंग पिट की संख्या	भवनों की संख्या	निर्माणाधीन रेन वाटर हार्वेस्टिंग पिट की संख्या	निर्मित रेन वाटर हार्वेस्टिंग पिट की संख्या				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
<b>Grand Total:-</b>		<b>3371</b>	<b>457</b>	<b>98</b>	<b>274</b>	<b>2137</b>	<b>296</b>	<b>438</b>	<b>242</b>	<b>12</b>	<b>25</b>	<b>1650</b>	<b>140</b>	<b>150</b>	

**प्रपत्र - II**  
**बिहार सरकार**  
**नगर विकास एवं आवास विभाग**  
**जल जीवन हरियाली अभियान संबंधी प्रगति प्रतिवेदन :-**

क्र०.सं०	नगर निकाय का नाम	वार्ड न०	रेन वाटर हार्वेस्टिंग पिट (सोखन) के निर्माण की विवरणी											अभियुक्ति	
			प्याऊ की स्थिति			ट्यूबवेल की स्थिति			स्टैंड पोस्ट की स्थिति			हैंड पम्प की स्थिति			
			प्याऊ की संख्या	निर्माणाधीन रेन वाटर हार्वेस्टिंग पिट की संख्या	निर्मित रेन वाटर हार्वेस्टिंग पिट की संख्या	ट्यूबवेल की संख्या	निर्माणाधीन रेन वाटर हार्वेस्टिंग पिट की संख्या	निर्मित रेन वाटर हार्वेस्टिंग पिट की संख्या	स्टैंड पोस्ट की संख्या	निर्माणाधीन रेन वाटर हार्वेस्टिंग पिट की संख्या	निर्मित रेन वाटर हार्वेस्टिंग पिट की संख्या	चालू हैंड पम्प की संख्या	निर्माणाधीन रेन वाटर हार्वेस्टिंग पिट की संख्या		निर्मित रेन वाटर हार्वेस्टिंग पिट की संख्या
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
<b>Grand Total:-</b>		<b>3371</b>	<b>1224</b>	<b>100</b>	<b>461</b>	<b>1819</b>	<b>413</b>	<b>274</b>	<b>3910</b>	<b>395</b>	<b>342</b>	<b>16439</b>	<b>1937</b>	<b>4949</b>	

**प्रपत्र - III**  
**बिहार सरकार**  
**नगर विकास एवं आवास विभाग**  
**जल जीवन हरियाली अभियान संबंधी प्रगति प्रतिवेदन :-**

क्र०सं०	नगर निकाय का नाम	वार्ड न०	Open Ground 25000 sqft एवं उससे अधिक क्षेत्रफल वाले मैदान की स्थिति यथा-पार्क/खेल के मैदान/अन्य सार्वजनिक खुले मैदान			तालाब/पोखर की संख्या (सरकारी)	अतिक्रमित / अतिक्रमणमुक्त तालाबों/पोखरों की विवरणी				उड़ाही कराये जा रहे तालाबों की संख्या	उड़ाही करा लिये गये तालाबों की संख्या	अभियुक्ति	
			चिन्हित मैदानों की संख्या	निर्माणाधीन रेन वाटर हार्वेस्टिंग पिट की संख्या	निर्मित रेन वाटर हार्वेस्टिंग पिट की संख्या		पूर्व से अतिक्रमणमुक्त तालाबों/पोखरों की संख्या	वर्तमान में अतिक्रमित तालाबों/पोखरों की संख्या	इस सप्ताह कराए गये अतिक्रमणमुक्त तालाबों/पोखरों की संख्या	शेष अतिक्रमित तालाबों/पोखरों की संख्या				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
<b>Grand Total:-</b>			<b>3371</b>	<b>305</b>	<b>31</b>	<b>21</b>	<b>1016</b>	<b>635</b>	<b>252</b>	<b>5</b>	<b>233</b>	<b>61</b>	<b>52</b>	

**प्रपत्र - IV**  
**बिहार सरकार**  
**नगर विकास एवं आवास विभाग**  
**जल जीवन हरियाली अभियान संबंधी प्रगति प्रतिवेदन :-**

क्र०सं०	नगर निकाय का नाम	वार्ड संख्या	कुओं की संख्या- सरकारी/ सार्वजनिक	अतिक्रमित / अतिक्रमणमुक्त कुँओ की विवरणी				उड़ाही कराये जा रहे कुँओ की संख्या	उड़ाही करा लिये गये कुओं की संख्या	कुँओ के पास निर्मित / निर्माणाधीन रेन वाटर हार्वेस्टिंग पिट की संख्या		अभियुक्ति	
				पूर्व से अतिक्रमणमुक्त कुओं की संख्या	वर्तमान में अतिक्रमित कुँओ की संख्या	इस सप्ताह कराए गये अतिक्रमणमुक्त कुँओ की संख्या	शेष अतिक्रमित कुँओ की संख्या			निर्माणाधीन रेन वाटर हार्वेस्टिंग पिट की संख्या	निर्मित रेन वाटर हार्वेस्टिंग पिट की संख्या		
1	2	3	4	5	6	7	8	9	10	11	12	13	
<b>Grand Total:-</b>			<b>3371</b>	<b>4049</b>	<b>2679</b>	<b>492</b>	<b>98</b>	<b>64</b>	<b>1012</b>	<b>1259</b>	<b>288</b>	<b>615</b>	

बिहार सरकार

नगर विकास एवं आवास विभाग

जल जीवन हरियाली अभियान का प्रगति प्रतिवेदन

क्र० सं०	जिला	नगर निकाय का नाम	नगर निकाय अंतर्गत सार्वजनिक कुँओ संबंधी विवरणी								नगर निकाय अंतर्गत 3000sq. फीट से अधिक छत- क्षेत्रफल वाले भवनों में वर्षा जल संचयन (Rain water Harvesting) की संरचना		
			निरीक्षण कर चिह्नित सार्वजनिक कुँओ की संख्या	अतिक्रमण चिह्नित सार्वजनिक कुँओ की संख्या	अतिक्रमण मुक्त कराए गए सार्वजनिक कुँओ की संख्या	अतिक्रमण मुक्त कराए जाने वाले सार्वजनिक कुँओ की संख्या	जीर्णोद्धार कार्य प्रारंभ सार्वजनिक कुँओ की संख्या	जीर्णोद्धार कार्य पूर्ण सार्वजनिक कुँओ की संख्या	सार्वजनिक कुँओ के निकट निर्माणाधीन सोखता की संख्या	सार्वजनिक कुँओ के निकट निर्मित सोखता की संख्या	निरीक्षण कर चिह्नित 3000sq. फीट से अधिक छत- क्षेत्रफल वाले भवनों की संख्या	चिह्नित कुल भवनों के अंतर्गत निर्माण प्रारंभ सोखता की संख्या	चिह्नित कुल भवनों के अंतर्गत निर्माण पूर्ण सोखता की संख्या
1	2	3	4	5	6	7	8	9	10	11	15	16	17
1	ARARIA	Araria Nagar Parishad	8	0	0	0	8	8	8	8	3	3	3
2	ARARIA	Forbesganj Nagar Parishad	0	0	0	0	0	0	0	0	15	3	12
3	ARARIA	Jogbani Nagar Parishad	0	0	0	0	0	0	0	0	1	0	1
4	ARWAL	Arwal Nagar Parishad	15	0	0	0	12	0	0	15	0	0	0
5	AURANGABAD	Navinagar Nagar Panchayat	0	0	0	0	0	0	0	0	2	2	2
6	AURANGABAD	Aurangabad Nagar Parishad	21	21	21	21	21	21	21	21	1	1	1
7	AURANGABAD	Rafiganj Nagar Panchayat	02	0	0	0	0	0	02	0	02	0	02
8	AURANGABAD	Daudnagar Nagar parishad	29	0	0	0	29	6	23	6	1	0	1
9	BANKA	Amarpur Nagar Panchayat	134	58	0	0	42	36	26	26	3	3	3
10	BANKA	Banka Nagar Parishad	235	0	0	0	46	40	46	40	05	05	05
11	BEGUSARAI	Teghra Nagar Parishad	114	0	114	0	108	92	0	0	0	0	0
12	BEGUSARAI	Bakhri Nagar Parishad	49	0	0	0	1	48	1	48	0	0	0
13	BEGUSARAI	Ballia Nagar Parishad	23	0	0	0	0	23	0	21	8	0	8
14	BEGUSARAI	Bihat Nagar Parishad	144	0	0	0	110	81	110	81	1	1	1

15	BEGUSARAI	Begusarai Nagar Nigam	245	00	00	00	245	211	58	117	09	09	09
16	BHAGALPUR	Bhagalpur Nagar Nigam	14	0	0	0	5	2	3	5	6	0	6
17	BHAGALPUR	Kahalgaon Nagar Panchayat	1	0	0	0	1	1	1	1	4	4	4
18	BHAGALPUR	Sultanganj Nagar Parishad	13	0	0	0	7	2	7	2	4	4	4
19	BHAGALPUR	Naugachia Nagar Parishad	3	0	0	0	0	3	0	3	19	7	12
20	BHOJPUR	Bihiyan Nagar Panchayat	0	0	0	0	0	0	0	0	0	0	0
21	BHOJPUR	Ara Nagar Nigam	139	5	0	0	0	1	0	0	29	1	6
22	BHOJPUR	Jagdishpur Nagar Panchayat	24	14	10	4	0	0	0	0	0	0	0
23	BHOJPUR	Piro Nagar Parishad	8	4	4	4	4	2	3	2	1	0	0
24	BHOJPUR	Koilwar Nagar Panchayat	27	27	8	19	1	0	0	0	1	0	1
25	BHOJPUR	Shahpur Nagar Panchayat	15	0	0	0	5	1	5	1	1	1	1
26	BUXAR	Buxar Nagar Parishad	85	0	0	0	68	17	85	0	5	0	5
27	BUXAR	Dumraon Nagar Parishad	30	1	0	1	6	23	6	23	2	0	2
28	DARBHANGA	Darbhanga Nagar Nigam	40	15	5	10	3	3	3	3	5	5	5
29	DARBHANGA	Benipur Nagar Parishad	12	10	0	10	1	0	1	0	2	3	3
30	GAYA	Tekari Nagar Parishad	5	0	0	0	5	5	5	5	3	3	3
31	GAYA	Bodhgaya Nagar Parishad	7	0	0	0	7	1	7	1	2	2	2
32	GAYA	Gaya Nagar Nigam	62	40	40	0	50	12	0	0	8	8	8
33	GAYA	Sherghati Nagar Parishad	05	0	0	0	05	0	05	05	01	01	01
34	GOPALGANJ	Mirganj Nagar Parishad	21	0	0	0	2	8	0	0	2	0	2
35	GOPALGANJ	Barauli Nagar Parishad	21	0	0	0	5	1	0	0	3	3	3
36	GOPALGANJ	Gopalganj Nagar Parishad	11	0	0	0	4	7	11	07	03	0	03

37	GOPALGANJ	Kataya Nagar Panchayat	52	0	0	0	0	4	0	0	0	0	0
38	JAMUI	Jhajha Nagar Panchayat	20	0	0	0	15	0	15	0	2	2	2
39	JAMUI	Jamui Nagar Parishad	24	18	4	14	10	10	0	10	26	4	22
40	JEHANABAD	Jehanabad Nagar Parishad	46	0	0	0	15	31	5	13	4	0	4
41	JEHANABAD	Makhdumpur Nagar Panchayat	26	00	00	00	14	07	20	10	04	04	03
42	KAIMUR	Bhabhua Nagar Parishad	17	00	00	00	00	17	00	02	05	00	02
43	KAIMUR	Mohania Nagar Panchayat	13	13	13	0	0	13	13	0	0	0	0
44	KATI HAR	Barsoi Nagar Panchayat	3	0	0	0	1	1	0	1	1	0	1
45	KATI HAR	Manihari Nagar Panchayat	18	00	00	00	00	18	00	18	01	00	01
46	KATI HAR	Katihar Nagar Nigam	16	0	0	0	11	11	6	5	2	2	1
47	KHAGARIA	Khagaria Nagar Parishad	11	0	0	0	11	11	11	11	3	3	3
48	KHAGARIA	Gogri Jamalpur Nagar Parishad	27	0	0	0	27	27	5	22	0	0	0
49	KISHANGANJ	Bahadurganj Nagar Panchayat	01	0	0	0	0	01	0	01	08	04	04
50	KISHANGANJ	Kishanganj Nagar Parishad	28	28	22	6	22	22	1	21	5	5	5
51	KISHANGANJ	Thakurganj Nagar Panchayat	16	0	0	0	2	14	0	14	1	0	1
52	LAKHISARAI	Barahiya Nagar Panchayat	95	0	0	0	75	48	75	48	2	2	2
53	LAKHISARAI	Lakhisarai Nagar Parishad	39	00	00	00	39	39	00	39	13	13	13
54	MADHEPURA	Murliganj Nagar Panchayat	17	0	0	0	6	2	0	0	23	1	1
55	MADHEPURA	Madhepura Nagar Parishad	03	0	0	0	03	0	0	0	03	06	04
56	MADHUBANI	Ghoghardiha Nagar Panchayat	0	0	0	0	0	0	0	0	1	1	1
57	MADHUBANI	Jhanjharpur Nagar Panchayat	02	02	0	0	0	0	0	0	01	01	0
58	MADHUBANI	Madhubani Nagar Nigam	110	105	5	105	01	00	00	00	450	25	10

59	MADHUBANI	Jaynagar Nagar Panchayat	0	0	0	0	0	0	0	0	1	1	1
60	MUNGER	Munger Nagar Nigam	19	0	0	0	0	19	0	19	33	0	9
61	MUNGER	Jamalpur Nagar Parishad	16	0	0	0	0	16	0	0	01	01	01
62	MUNGER	Haweli kharagpur Nagar Parishad	17	17	17	17	17	17	17	17	0	0	0
63	MUZAFFARPUR	Motipur Nagar Parishad	14	0	0	0	0	14	0	13	3	0	3
64	MUZAFFARPUR	Kanti Nagar Parishad	53	53	53	0	53	53	53	0	1	1	1
65	MUZAFFARPUR	Muzaffarpur Nagar Nigam	81	0	0	0	0	0	0	0	3	3	6
66	MUZAFFARPUR	Sahebganj Nagar Parishad	16	0	4	0	0	16	0	16	3	0	3
67	NALANDA	Hilsa Nagar Parishad	22	0	0	0	0	22	0	22	23	0	5
68	NALANDA	Islampur Nagar Panchayat	35	0	0	0	0	35	0	30	6	0	6
69	NALANDA	Biharsharif Nagar Nigam	136	0	0	0	84	57	69	15	1	4	4
70	NALANDA	Rajgir Nagar Parishad	49	0	0	0	6	6	6	6	4	2	1
71	NALANDA	Silao Nagar Panchayat	49	49	0	0	0	0	0	0	02	02	02
72	NAWADA	Hisua Nagar Parishad	8	0	0	0	2	2	2	2	3	3	3
73	NAWADA	Nawada Nagar Parishad	11	0	0	0	10	10	10	10	4	4	4
74	NAWADA	Warisaliganj Nagar Parishad	60	0	0	0	18	15	1	3	10	00	01
75	PASHCHIM CHAMPARAN	Bagaha Nagar Parishad	70	0	0	0	70	70	25	28	3	3	3
76	PASHCHIM CHAMPARAN	Bettiah Nagar Nigam	104	34	70	34	70	21	47	23	30	7	11
77	PASHCHIM CHAMPARAN	Ramnagar Nagar Parishad	34	0	0	0	24	15	20	15	1	1	1
78	PASHCHIM CHAMPARAN	Narkatiyaganj Nagar Parishad	12	0	0	0	12	8	0	0	1	1	1
79	PASHCHIM CHAMPARAN	Chanpatiya Nagar Panchayar	31	0	0	0	9	0	9	0	1	0	0
80	PATNA	Barh Nagar Parishad	9	0	0	0	0	9	0	0	9	0	9

81	PATNA	Maner Nagar Panchayat	37	0	37	37	1	0	0	37	0	0	0
82	PATNA	Masaurhi Nagar Parishad	1	0	0	0	0	0	0	0	4	0	4
83	PATNA	Khusrupur Nagar Panchayat	4	0	0	0	0	0	4	0	0	0	0
84	PATNA	Khagaul Nagar Parishad	10	0	0	0	10	7	3	7	4	0	4
85	PATNA	Mokama Nagar Parishad	11	0	5	0	7	4	0	4	0	2	0
86	PATNA	Danapur Nizamat Nagar Parishad	29	0	0	0	29	23	13	10	867	81	261
87	PATNA	Naubatpur Nagar Panchayat	31	08	05	03	00	04	18	04	0	0	0
88	PATNA	Bakhtiyarpur Nagar Parishad	83	00	00	00	50	23	00	00	2	0	2
89	PATNA	Patna Nagar Nigam	181	02	27	0	59	43	57	0	125	16	05
90	PATNA	Vikram Nagar Panchayat	99	0	0	0	0	0	0	0	48	0	0
91	PATNA	Phulwari Nagar Parishad	18	0	0	0	18	18	0	18	2	2	2
92	PATNA	Fatuha Nagar Parishad	34	0	0	0	15	6	15	6	55	6	0
93	PURBI CHAMPARAN	Mehsi Nagar Panchayat	6	0	0	0	0	6	0	0	1	0	1
94	PURBI CHAMPARAN	Pakridayal Nagar Panchayat	7	0	0	0	0	7	0	7	1	0	1
95	PURBI CHAMPARAN	Raxaul Nagar Parishad	0	0	0	0	0	0	0	0	2	2	2
96	PURBI CHAMPARAN	Kesariya Nagar Panchayat	14	0	0	0	0	14	0	0	1	0	1
97	PURBI CHAMPARAN	Sugauli Nagar Panchayat	12	0	0	0	0	12	0	0	1	0	1
98	PURBI CHAMPARAN	Areraj Nagar Panchayat	36	0	0	0	0	36	0	36	1	0	1
99	PURBI CHAMPARAN	Dhaka Nagar Parishad	10	0	0	0	10	10	0	0	1	1	1
100	PURBI CHAMPARAN	Chakia Nagar Parishad	12	0	0	0	0	12	0	0	4	0	4
101	PURBI CHAMPARAN	Motihari Nagar Nigam	4	0	0	0	0	4	0	4	2	0	2
102	PURNIA	Banmankhi Nagar Parishad	03	0	0	0	0	03	0	03	0	0	02

103	PURNIA	Purnia Nagar Nigam	53	0	0	0	18	0	3	7	152	53	25
104	PURNIA	Kasba Nagar Parishad	7	0	0	0	0	7	0	7	2	0	2
105	ROHTAS	Nokha Nagar Parishad	22	0	0	0	0	22	0	22	0	0	4
106	ROHTAS	Koath Nagar Panchayat	20	0	0	0	20	20	20	20	6	6	6
107	ROHTAS	Nasriganj Nagar Panchayat	7	0	0	0	0	7	0	7	0	0	0
108	ROHTAS	Bikarmaganj Nagar Parishad	16	0	0	0	0	16	0	16	2	0	2
109	ROHTAS	Dehri-Dalmianagar Nagar Parishad	20	00	00	00	00	20	00	20	02	00	02
110	ROHTAS	Kochas Nagar Panchayat	9	00	00	00	00	09	00	09	06	00	06
111	ROHTAS	Sasaram Nagar Nigam	26	0	0	0	0	26	0	26	3	0	3
112	SAHARSA	Saharsa Nagar Parishad	41	0	0	0	41	41	41	41	2	2	2
113	SAHARSA	Simri Bakhtiyarpur Nagar Parishad	17	0	0	0	17	15	17	15	1	0	1
114	SAMASTIPUR	Dalsinghsarai Nagar Parishad	16	2	2	0	16	16	0	16	1	1	1
115	SAMASTIPUR	Samastipur Nagar Nigam	11	11	11	11	0	11	0	11	1	0	1
116	SAMASTIPUR	Rosera Nagar Parishad	52	2	0	2	49	39	0	22	45	0	0
117	SARAN	Marhaura Nagar Panchayat	0	0	0	0	0	0	0	0	10	2	3
118	SARAN	Parsa Bazar Nagar Panchayat	10	0	0	0	0	10	0	0	1	1	0
119	SARAN	Ekma Bazar Nagar Panchayat	8	0	0	0	6	2	6	2	0	0	0
120	SARAN	Sonpur Nagar Panchayat	21	0	0	0	21	15	5	5	5	2	2
121	SARAN	Dighwara Nagar Panchayat	30	0	0	0	15	15	5	0	0	0	0
122	SARAN	Revelganj Nagar Panchayat	17	0	0	0	17	10	7	10	4	4	3
123	SARAN	Chapra Nagar Nigam	297	48	00	00	0	0	0	0	04	04	04
124	SHEIKHPURA	Barbigha Nagar Parishad	11	0	0	0	3	1	2	1	13	0	2

125	SHEIKHPURA	Sheikhpura Nagar Parishad	47	0	0	27	0	11	7	23	0	0	
126	SHEOHAR	Sheohar Nagar Parishad	20	6	6	00	20	17	00	06	02	00	01
127	SITAMARHI	Bairgania Nagar Parishad	12	0	0	0	12	6	0	0	4	4	1
128	SITAMARHI	Sursand Nagar Panchayat	14	5	0	5	3	1	0	0	24	0	0
129	SITAMARHI	Belsand Nagar Panchayat	24	14	10	14	5	1	5	5	2	0	2
130	SITAMARHI	Janakpur Road Nagar Parishad	05	00	00	00	00	03	00	05	01	01	01
131	SITAMARHI	Sitamarhi Nagar Nigam	10	00	00	00	05	05	05	05	01	00	01
132	SITAMARHI	Dumra Nagar Panchayat	00	00	00	00	00	00	00	00	01	00	01
133	SIWAN	Mairwa Nagar Panchayat	0	0	0	0	0	0	0	0	0	0	0
134	SIWAN	Maharajganj Nagar Panchayat	12	0	0	0	0	0	0	0	1	1	0
135	SIWAN	Siwan Nagar Parishad	52	0	0	0	16	10	16	10	0	0	0
136	SUPAUL	Supaul Nagar Parishad	2	0	0	0	2	2	0	2	4	0	4
137	SUPAUL	Nirmali Nagar Panchayat	3	0	0	0	3	0	0	0	5	0	0
138	SUPAUL	Birpur Nagar Panchayat	2	0	0	0	0	1	0	1	1	0	0
139	VAISHALI	Hajipur Nagar Parishad	54	0	0	0	0	54	0	5	2	0	2
140	VAISHALI	Mahnar Nagar Parishad	5	1	1	0	5	4	0	0	1	1	0
141	VAISHALI	Lalganj Nagar Parishad	25	0	0	0	18	18	0	18	02	01	01
142	VAISHALI	Mahua Nagar Parishad	04	0	0	0	0	04	0	4	0	0	0
<b>Total:-</b>			<b>4611</b>	<b>601</b>	<b>489</b>	<b>341</b>	<b>1925</b>	<b>1971</b>	<b>1084</b>	<b>1305</b>	<b>2218</b>	<b>329</b>	<b>589</b>

### Assignment of Bihar State Pollution Control Board, Patna

Sl. No.	Order passed by the Hon'ble National Green Tribunal on 08.02.2021 in O.A. No. - 200/2014: M.C. Mehta V/s union of India and other issues.	Compliance
1.	Page No. 14, Sl. No. 09, sub Sl. No. 28 ii., j)	Monitoring and displaying of water quality.
1.	Page No. 14, Sl. No. 09, sub Sl. No. 28 ii., j)	Monitoring of water quality is regularly being done by BSPCB and data displayed at website if the Board. Latest Status of river water quality for the months of December 2021, January 2022 & February 2022 is attached as <b>Annexure - 1.</b>
2.	Page No. 14, Sl. No. 09, sub Sl. No. 28 ii., k)	Taking action against polluters by way of recovering compensation for restoration of the damage to the environment.
2.	Page No. 14, Sl. No. 09, sub Sl. No. 28 ii., k)	Action against polluters are being taken by BSPCB. List of fines/ penalties/ compensation levied is detailed at <b>Annexure - 2.</b>
3.	Page No. 14, Sl. No. 09, sub Sl. No. 28 ii., l)	Closing, till compliance, all establishments near river banks being run without necessary STPs and compliance of environmental norms.
3.	Page No. 14, Sl. No. 09, sub Sl. No. 28 ii., l)	List of Hotels & Dharmshala have obtain CTE/CTO from BSPCB. BSPCB published notice in local dailies in this regard, copy attached as <b>Annexure - 3.</b>
4.	Page No. 54, Sl. No. 26 (b)	Performance of STPs and their compliance, particularly for Fecal coliform.
4.	Page No. 54, Sl. No. 26 (b)	Latest Status of treated waste water quality of STPs is attached as <b>Annexure - 4.</b>
5.	Page No. 54, Sl. No. 26 (c)	Water quality of Ganga at inter State borders and at important public places/Ghats, which may show the level of compliance with regard to water quality.
5.	Page No. 54, Sl. No. 26 (c)	Monitoring of water quality is regularly being done by BSPCB and data displayed at website if the Board. Latest Status of river water quality for the months of December 2021, January 2022 & February 2022 is attached as <b>Annexure - 1.</b>
6.	Prohibit dumping of bio-medical waste.	<ul style="list-style-type: none"> <li>• Board is ensuring management of bio-medical waste in accordance with the provisions of the Bio-Medical Waste Management Rules, 2016.</li> <li>• There are four Common Bio-Medical Waste Treatment Facilities and three captive treatment facilities with a total capacity of 33600 kg/day under operation in the State. A total of 6016 HCFs are tied up with these CBWTFs. In addition to</li> </ul>

		<p>these two more common facilities are proposes to be established at Bhojpur and Madhepura.</p> <ul style="list-style-type: none"> <li>• Total Bio-medical generation: 34812 kg/day (24769 from bedded hospital and 10043 from non -bedded hospital).</li> <li>• No. of Hospitals and health Care Facilities: 24996 (including 10964 clinical establishment).</li> </ul>
7.	Prohibit all industrial polluting activity in Ganga Basin and Securing Compliance from industries in the catchment of the drains.	<ul style="list-style-type: none"> <li>• Board is ensuring the compliance of discharge standards &amp; guidelines for implementation of Zero Liquid Discharge (ZLD).</li> <li>• Board has identified a total of 242 Wastewater generating units, which includes a total of 66 Grossly Polluting Industries (GPIs) in the basin of Ganga and its tributaries. List of GPIs is attached as <b>Annexure – 5.</b></li> </ul>
8.	Action plan of UD&HD, Agriculture Department, Water Resources Department and Central Ground Water Board was submitted to NMCG.	Action plan has been formulated by River Rejuvenation Committee for rejuvenation of identified polluted river viz. Ganga, Sirsiya, Harbaura, Ramrekha, Parmar & Punpun and submitted to Cental Pollution Control Board, New Delhi for needful action.



**Bihar State Pollution Control Board**  
**Parivesh Bhawan, NSB-2, Patliputra Industrial Area**  
**Patliputra, Patna-800 010**  
**Water Quality Status under NWMP**  
**Name of Monitoring Agency-BSPCB**  
**Name of State-Bihar**  
**Monitoring Month December, 2021**  
**Frequency: Monthly**

Sampling Date	Sampling Time	Name Of Monitoring Location	Latitude	Longitude	Type Water Body	Name Of WaterBody	District	State Name	Temperature	Dissolved O2 (mg/L)	pH	Conductivity (&micro;mho/cm)	BOD (mg/L)	NitrateN (mg/L)	Fecal Coliform (MPN/100ml)	Total Coliform (MPN/100ml)	Fecal Streptococci (MPN/100ml)	E.Coli (MPN/100ml)	Turbidity (mg/L)	Total Alkalinity (mg/L)	Chlorides (mg/L)	COD (mg/L)	Ammonical-N (mg/L)	Total Hardness (mg/L)	Ca as CaCo3 (mg/L)	Mg as CaCo3 (mg/L)	Sulphate (mg/L)	Total Dissolved Solids (mg/L)	Total Fixed Solids (mg/L)	Total Suspended Solids (mg/L)	Phosphate (mg/L)	Fluoride (mg/L)
09-12-2021	12:23	RIVER BURHI GANDAK AT Z ROAD BRIDGE, SAMASTIPUR	25.867123	85.784927	RIVER	BURHI GANDAK	SITAMARHI	BIHAR	26	7.6	8.19	395	1.7	0.3(B DL)	35000	54000	NA	NA	15.3	216	22	16	0.4(B DL)	180	28	26.71	15.77	176	146	28	0.2(B DL)	0.93
30-12-2021	18:15	RIVER BURHI GANDAK AT KHAGARIA ROAD BRIDGE, KHAGARIA	25.501374	86.479837	RIVER	BURHI GANDAK	KHAGARIA	BIHAR	18	8.9	8.07	426	1.8	0.35	7900	17000	NA	NA	17.4	194	15	16	0.4(B DL)	172	28	24.8	14.88	256	262	12	0.2(B DL)	0.41
04-12-2021	11:10	RIVER PUNPUN AT PUNPUN, PATNA	25.627333	85.155472	RIVER	PUNPUN	PATNA	BIHAR	20	7.8	7.56	588	2.8	0.91	160000	160000	NA	NA	17.7	218	34	28	2.45	168	64.1	4(BDL)	16.89	354	268	18	0.33	0.49
15-12-2021	14:45	RIVER BURHI GANDAK AT LAL BAGLA GHAT, MOTIHARI DHAKA ROAD, EAST CHAMPARAN	26.660087	85.01303	RIVER	BURHI GANDAK	EAST CHAMPARA	BIHAR	18	9.8	8.21	372	2	0.3(B DL)	1100	1700	NA	NA	16.2	162	24	12	0.4(B DL)	156	48.9	8.3	9.51	226	172	12	0.2(B DL)	0.79
13-12-2021	15:50	RIVER BURHI GANDAK AT BARACHAKIA, EAST CHAMPARAN	26.415383	85.066452	RIVER	BURHI GANDAK	EAST CHAMPARA	BIHAR	19	9.2	7.59	390	1.9	0.39	17000	35000	NA	NA	9.1	176	18	12	0.4(B DL)	186	42.4	19.4	11.86	236	172	10(BDL)	0.2(B DL)	0.89
14-12-2021	17:37	RIVER POONPUN NEAR POONPUN RAIL BRIDGE, PATNA	25.513517	85.292658	RIVER	POONPUN	PATNA	BIHAR	19	10.4	8.29	495	1.4	0.3(B DL)	790	1700	NA	NA	12.6	202	34	12	0.4(B DL)	176	27.2	26.23	18.01	272	216	34	0.2(B DL)	1.13



17-12-2021	14:51	RIVER GANGA AT KACHCHIDARGAH-BIDUPUR ROAD BRIDGE, PATNA	25.548238 85.279377	RIVER	GANGA	PATNA BIHAR	21	6.8	8.18	453	2.5	0.3(BDL)	24000	24000	170	13000	51	154	41	24	0.4(BDL)	180	44	17	40.15	334	264	34	0.2(BDL)	0.62
17-12-2021	13:06	RIVER GANGA AT KEWALAGHAT,FATUHA, PATNA	25.511611 85.307417	RIVER	GANGA	PATNA BIHAR	22	7.2	7.93	481	2	0.49	3300	7000	790	1700	39.2	184	38	16	0.4(BDL)	198	30.4	29.6	35.34	340	260	30	0.2(BDL)	0.85
24-12-2021	09:37	RIVER DAHA AT ITWA BRIDGE, GOPALGANJ	26.223497 84.347097	RIVER	DAHA	SIWAN BIHAR	19	7.4	7.97	529	1.3	0.3(BDL)	2100	2600	NA	NA	25.2	138	23	12	0.4(BDL)	220	35.2	32.1	21.03	378	286	26	0.2(BDL)	0.71
17-12-2021	13:35	RIVER GANGA AT TRIVENI GHAT, PATNA	25.515132 85.301372	RIVER	GANGA	VAISHALI BIHAR	22	7.3	8.3	450	2.1	0.43	3300	4900	400	1700	51.2	176	39	20	0.4(BDL)	202	31.2	30.1	38.25	336	284	58	0.2(BDL)	1
24-12-2021	09:02	RIVER DAHA AT MEERGANJ	26.364956 84.360872	RIVER	DAHA	MEERGANJ BIHAR	19	8	7.76	545	2.2	0.44	7900	17000	NA	NA	32.8	252	21	24	0.4(BDL)	214	34.4	31.1	24.94	362	286	42	0.2(BDL)	0.78
17-12-2021	15:32	RIVER GANGA AT MALSALAMI, PATNA	25.557806 85.275648	RIVER	GANGA	PATNA BIHAR	20	7	8.16	458	2.1	0.52	3300	4900	170	2300	47.5	170	34	20	0.4(BDL)	192	48.9	17	39.26	314	254	48	0.2(BDL)	0.2(BDL)
23-12-2021	16:32	RIVER DAHA D/S RAJENDRA ROAD BRIDE SIWAN	26.222569 84.354022	RIVER	DAHA	SIWAN BIHAR	22	6.2	7.49	675	1.7	0.91	160000	160000	NA	NA	17.7	276	40	24	0.4(BDL)	270	64.1	26.7	32.66	494	448	128	0.25	0.87
17-12-2021	15:50	RIVER GANGA AT PATNA D/S (GANGA BRIDGE), GAIGHAT	25.613753 85.204131	RIVER	GANGA	PATNA BIHAR	20	7.4	8.35	440	1.7	0.3(BDL)	17000	17000	5400	13000	48.1	176	44	12	0.4(BDL)	200	40.8	23.8	37.58	292	232	30	0.2(BDL)	0.26
17-12-2021	16:22	RIVER GANGA AT GULABIGHAT, PATNA	25.620356 85.179995	RIVER	GANGA	PATNA BIHAR	19	7.2	8.21	459	2	0.3(BDL)	54000	54000	1100	35000	47.5	178	17	20	0.4(BDL)	202	61.7	11.7	38.25	240	208	52	0.2(BDL)	0.2(BDL)
30-12-2021	13:51	RIVER MAHANANDA AT THAKURGANJ, KISHANGANJ ROAD BRIDGE, KISHANGANJ	26.392347 88.155896	RIVER	MAHANANDA	KISHANGANJ BIHAR	22	8.7	7.69	107	1.3	0.51	2700	4000	NA	NA	21.4	48	9	12	0.4(BDL)	46	15.2	4(BDL)	12.08	98	86	24	0.2(BDL)	0.56
29-12-2021	12:24	RIVER PARMAR AT JOGBANI, ARARIA	26.399461 87.242477	RIVER	FARMAR	ARARIA BIHAR	20	8.6	7.57	301	1.2	0.3(BDL)	160000	160000	NA	NA	18.6	136	9	12	0.4(BDL)	138	33.6	13.1	11.41	198	146	10(BDL)	0.2(BDL)	0.58
17-12-2021	16:37	RIVER GANGA AT GANDHIGHAT, NIT AT PATNA	25.622179 85.172816	RIVER	GANGA	PATNA BIHAR	19	7.6	8.08	467	1.8	0.3(BDL)	92000	92000	5400	54000	65.2	178	71	12	0.51	200	68.1	7.3	41.16	276	230	50	0.2(BDL)	0.2(BDL)

24-12-2021	10:38	RIVER DAHA U/S SASAMUSA, GOPALGANJ	26.231264	84.354868	RIVER	RIVER	DAHA	GOPALGANJ	BIHAR	20	7.2	7.83	583	2	0.3(B DL)	160000	160000	NA	NA	31.7	226	223	24	0.4(B DL)	200	32	29.1	18.01	404	332	58	0.2(B DL)	0.8
24-12-2021	10:48	RIVER DAHA D/S AT SASAMUSA, GOPALGANJ	26.520035	84.357095	RIVER	RIVER	DAHA	SIWAN	BIHAR	20	8.7	8.15	572	1.5	0.3(B DL)	13000	17000	NA	NA	27.5	242	19	16	0.4(B DL)	212	44.8	24.3	15.77	420	352	74	0.2(B DL)	0.81
21-12-2021	10:00	RIVER GANGA AT BAKHTIYARPUR-TAJPUR BRIDGE ON GANGA, ATHMALGOLA, PATNA	25.655635	85.096308	RIVER	RIVER	GANGA	BUXAR	BIHAR	18	8.2	7.81	411	1.3	0.3(B DL)	4000	4800	130	1100	41.9	174	26	12	0.4(B DL)	176	40	18.5	33.89	248	206	36	0.2(B DL)	0.6
22-12-2021	08:45	RIVER GANGA AT U/S SULTANGANJ, BHAGALPUR	25.252575	86.725558	RIVER	RIVER	GANGA	BHAGALPUR	BIHAR	17	9.1	7.98	418	1.7	0.9	160000	160000	340	92000	126	170	24	16	0.46	172	28	24.8	42.61	210	646	712	0.2(B DL)	0.23
21-12-2021	12:50	RIVER GANGA AT MOKAMA (U/S), MAHADEO ASTHAN, PATNA	25.401104	85.923198	RIVER	RIVER	GANGA	PATNA	BIHAR	19	9.4	7.98	358	1.9	0.3(B DL)	160000	160000	220	92000	75.5	166	23	20	0.4(B DL)	172	34.4	20.9	33	210	216	98	0.2(B DL)	0.77
22-12-2021	09:10	RIVER GANGA AT SULTANGANJ, BHAGALPUR	25.257511	86.747053	RIVER	RIVER	GANGA	BHAGALPUR	BIHAR	17	9	8.06	401	2.8	0.82	4900	4900	490	1100	56.6	202	24	32	0.42	166	35.2	18.9	36.46	288	228	722	0.2(B DL)	0.38
23-12-2021	14:20	RIVER GANGA AT MOKAMA (D/S)	25.381441	85.987169	RIVER	RIVER	GANGA	PATNA	BIHAR	19	8.6	8.3	354	1.5	0.73	1700	2200	400	680	70.2	170	13	16	0.4(B DL)	176	28	25.7	35.68	218	208	74	0.21	0.53
09-12-2021	14:50	RIVER KAMALA AT DARBHANGA	26.135844	86.333137	RIVER	RIVER	KAMALA(BIHAR) GANGA	DARBHANGA	BIHAR	25	4.2	7.58	317	5	0.53	170000	920000	NA	NA	34.7	160	32	36	0.4(B DL)	146	40	11.17	25.61	180	194	92	0.2(B DL)	0.98
21-12-2021	10:30	RIVER GANGA AT BARH	25.487275	85.705236	RIVER	RIVER	GANGA	PATNA	BIHAR	18	7.7	7.56	416	1.7	0.3(B DL)	92000	160000	330	28000	77.9	164	24	16	0.4(B DL)	174	41.6	17	33.78	224	240	114	0.21	0.47
23-12-2021	09:40	RIVER GANGA AT U/S BHAGALPUR NEAR BARARIGHAT	25.271603	87.025665	RIVER	RIVER	GANGA	BHAGALPUR	BIHAR	17	7.1	7.68	438	2	0.68	17000	35000	3500	2700	59	200	28	24	2.18	196	35.2	26.2	31.43	238	254	124	0.2(B DL)	0.56
09-12-2021	15:11	RIVER KAMALA (BIHAR) GANGA AT JEEWACH GHAT, DARBHANGA	26.195014	85.998259	RIVER	RIVER	KAMALA(BIHAR) GANGA	DARBHANGA	BIHAR	25	7.1	7.67	381	2.1	0.3(B DL)	160000	160000	NA	NA	41.7	204	41	20	0.4(B DL)	184	28	27.68	5.03	254	218	48	0.2(B DL)	0.77
21-12-2021	11:00	RIVER GANGA AT D/S NAWADAGHAT , BARH ,PATNA	24.890805	85.56	RIVER	RIVER	GANGA	Patna	BIHAR	20	8.2	8.03	358	1.2	1	17000	35000	330	3400	60.5	178	24	12	0.4(B DL)	180	38.4	20.4	33.44	256	238	84	0.2(B DL)	0.41

23-12-2021	09:00	RIVER GANGA AT WATER INTAKE POINT, BHAGALPUR	25.257757 86.978188	RIVER	GANGA	BHAGALPUR	BIHAR	17	8.2	7.32	444	28	0.4	160000	160000	3500	92000	41.2	248	43	28	1.43	222	67.3	13.1	33	326	282	72	0.2(BDL)	0.5
08-12-2021	16:10	RIVER GANGA AT CHAMPANAGAR, BHAGALPUR	25.242256 86.925987	RIVER	GANGA	BHAGALPUR	BIHAR	21	8.7	8.1	359	1.4	0.3(BDL)	28000	35000	330	12000	74	156	25	12	0.4(BDL)	154	24	22.83	34.9	320	254	32	0.2(BDL)	0.46
10-12-2021	08:02	RIVER KAMALA AT JAYNAGAR	26.596857 86.144676	RIVER	KAMALA(BIHAR) GANGA	JAHANABAD	BIHAR	17	9.2	8.02	314	1.1	0.3(BDL)	13000	24000	NA	NA	24.6	152	17	8	0.4(BDL)	170	29.6	23.31	28.63	254	214	50	0.2(BDL)	0.7
06-12-2021	16:15	RIVER GANGA AT BHAGALPUR	25.254387 86.948424	RIVER	GANGA	BHAGALPUR	BIHAR	20	8.5	8.4	354	1.8	0.3(BDL)	35000	35000	1100	28000	183	162	22	16	0.4(BDL)	162	28	22.34	43.85	314	354	174	0.2(BDL)	0.54
14-12-2021	09:00	RIVER HARBORA, U/S WEST CHAMPARAN	27.094829 84.143868	RIVER	HARBORA	WEST CHAMPARA	BIHAR	16	9.3	8.3	519	1.8	0.31	92000	160000	NA	NA	8.3	226	20	12	0.82	194	32	27.7	27.52	346	256	10(BDL)	0.2(BDL)	0.77
21-12-2021	16:00	RIVER GANGA AT U/S MUNGER (NEAR INTAKE WELL ON GANGA)	25.368174 86.464302	RIVER	GANGA	MUNGER	BIHAR	19	8.9	7.79	391	1.5	0.41	11000	17000	140	1700	42.4	168	22	16	0.5	114	24	13.1	27.96	244	260	48	0.2(BDL)	0.62
08-12-2021	14:20	RIVER GANGA AT U/S BHAGALPUR NEAR BARARIGHAT	25.271603 87.025665	RIVER	GANGA	BHAGALPUR	BIHAR	23	8.2	8.15	509	1.9	0.3(BDL)	160000	160000	140	35000	59	218	38	20	2.22	170	34.4	20.4	33.11	430	326	22	0.2(BDL)	0.64
22-12-2021	10:30	RIVER GANGA AT CHAMPANAGAR, BHAGALPUR	25.242256 86.925987	RIVER	GANGA	BHAGALPUR	BIHAR	18	8.5	8.27	217	2.1	0.32	2200	3300	330	1100	62	156	16	20	0.4(BDL)	162	48.9	9.7	30.76	110	168	126	0.71	0.68
21-12-2021	13:40	RIVER GANGA AT BARAHIYA, NEPALITOLA, MARANCHI, ;LAKSHISARAI	25.315313 86.029821	RIVER	GANGA	MUZAFFARPUR	BIHAR	19	9.1	8.15	379	1.3	0.3(BDL)	54000	92000	330	35000	72.7	190	24	12	0.4(BDL)	168	39.2	17	32.55	262	262	108	0.2(BDL)	0.62
10-12-2021	14:08	RIVER KAMALA AT BENIPATTI (MADHUBANI)	26.269758 86.268875	RIVER	KAMALA(BIHAR) GANGA	MADHUBANI	BIHAR	24	9	8.14	388	1.4	0.3(BDL)	54000	92000	NA	NA	27.6	200	25	12	0.4(BDL)	194	29.6	29.14	17.67	272	230	48	0.2(BDL)	0.88
21-12-2021	11:40	RIVER GANGA AT U/S BARAHPUR BINDTOLI	25.586863 84.693046	RIVER	GANGA	Patna	BIHAR	20	8	8.11	453	1.8	1.07	160000	160000	490	54000	56.7	182	32	20	0.42	194	42.4	21.4	36.13	376	346	96	0.2(BDL)	0.73
23-12-2021	11:00	RIVER GANGA AT BHAGALPUR	25.254387 86.948424	RIVER	GANGA	BHAGALPUR	BIHAR	17	9.2	7.61	358	1.7	0.65	1700	3300	330	680	42.8	178	26	16	0.4(BDL)	174	26.4	26.2	31.77	212	192	52	0.2(BDL)	0.44

10-12-2021	14:05	RIVER MANUSMAR U/S (RIGA), SITAMARHI	26.658543 85.400266	RIVER	MANUSMAR	SITAMARHI	BIHAR	21	8.8	8.29	491	1.6	0.54	54000	92000	NA	NA	13.9	140	18	16	0.4(BDL)	142	29.6	16.51	11.07	338	266	32	0.2(BDL)	0.85
07-12-2021	10:22	RIVER GANGA D/S NEAR CREMATION GHAT	25.31074 83.014205	RIVER	GANGA	PATNA	BIHAR	20	7.4	8.37	338	1.7	0.3(BDL)	160000	160000	260	92000	58.9	156	19	16	0.4(BDL)	160	35.2	17.48	37.25	238	216	64	0.2(BDL)	0.52
22-12-2021	14:00	RIVER GANGA D/S NEAR CREMATION GHAT	25.31074 83.014205	RIVER	GANGA	PATNA	BIHAR	19	8.8	7.44	160	1.4	1.06	1700	17000	330	680	69.6	172	23	12	0.4(BDL)	174	44	15.5	32.32	108	156	102	0.2(BDL)	0.48
07-12-2021	11:10	RIVER GANGA AT KAHALGAON	25.267334 87.227318	RIVER	GANGA	BHAGALPUR	BIHAR	20	7.9	8.26	358	2.1	0.3(BDL)	160000	160000	700	92000	88.5	150	22	20	0.4(BDL)	166	30.4	21.86	37.02	282	250	74	0.2(BDL)	0.48
14-12-2021	14:20	RIVER RAMREKHA AT HARINAGAR, WEST CHAMPARAN	27.170083 84.322471	RIVER	RAMREKHA	WEST CHAMPARA	BIHAR	21	3.3	6.64	750	3	0.3(BDL)	350000	540000	NA	NA	14.8	152	133	32	2.95	222	33.6	33.5	37.69	484	354	10(BDL)	0.2(BDL)	0.65
08-12-2021	13:15	RIVER GANGA AT WATER INTAKE POINT, BHAGALPUR	25.257757 86.978188	RIVER	GANGA	BHAGALPUR	BIHAR	23	7.7	8.2	537	2.5	0.3(BDL)	160000	160000	170	54000	260	234	36	24	1.47	206	41.6	21.77	39.59	394	465	256	0.29	0.67
14-12-2021	14:40	RIVER RAMREKHA AT U/S HARINAGAR, WEST CHAMPARAN	27.17026 84.322348	RIVER	RAMREKHA	WEST CHAMPARA	BIHAR	20	3.5	6.88	416	2.9	0.52	160000	160000	NA	NA	15.2	124	36	28	4.4	152	36	15.8	17.34	256	186	10(BDL)	0.2(BDL)	0.2(BDL)
09-12-2021	13:40	RIVER BAGMATI AT DARBHANGA, SAMASTIPUR ROAD BRIDGE, DARBHANGA	26.038984 85.891341	RIVER	BAGMATI	DARBHANGA	BIHAR	25	9.4	8.07	379	1.3	0.3(BDL)	160000	160000	NA	NA	54.1	172	23	12	0.4(BDL)	146	30.4	17	18.79	206	172	34	0.2(BDL)	0.65
22-12-2021	13:30	RIVER GANGA AT KAHALGAON	25.267334 87.227318	RIVER	GANGA	BHAGALPUR	BIHAR	19	9	7.96	388	1.6	0.66	1400	1700	6.8	680	57.6	164	24	16	0.4(BDL)	162	44	12.6	33.44	322	322	120	0.2(BDL)	0.63
14-12-2021	09:20	RIVER HARBORA AT NARKATIAGANJ, WEST CHAMPARAN	27.105529 84.454541	RIVER	HARBORA	WEST CHAMPARA	BIHAR	16	8.8	7.32	526	1.7	0.3(BDL)	540000	920000	NA	NA	6.5	212	24	16	0.4(BDL)	202	35.2	27.7	30.54	310	222	10(BDL)	0.2(BDL)	0.49
21-12-2021	16:30	RIVER GANGA AT MUNGER	25.384978 86.458978	RIVER	GANGA	MUNGER	BIHAR	19	8.7	8.35	361	1.6	0.65	35000	35000	68	13000	65.9	172	23	16	0.4(BDL)	172	28	24.8	32.32	340	316	110	0.2(BDL)	0.35
10-12-2021	12:20	RIVER BAGMATI AT MUZAFFARPUR- SITAMARHI ROAD BRIDGE, SITAMARHI	26.341991 85.481683	RIVER	BAGMATI	SITAMARHI	BIHAR	22	9.9	8.48	415	1.2	0.33	35000	92000	NA	NA	8.48	160	20	12	0.4(BDL)	216	44.9	25.26	14.43	274	204	12	0.2(BDL)	0.49

01-12-2021	10:30	RIVER GANGA AT MAA AMBIKA ASTHAN, AAMI, SARAN	25.740235	84.963161	RIVER	GANGA	SARAN	BIHAR	27	7.1	7.41	371	1.5	0.3(BDL)	160000	160000	400	35000	130	172	15	16	0.4(BDL)	178	28	26.2	79.87	264	320	178	0.2(BDL)	0.22
10-12-2021	14:35	RIVER MANUSMAR AT RIGA, SITAMARHI	26.576389	85.317222	RIVER	MANUSMAR	SITAMARHI	BIHAR	21	8.5	8.2	495	1.7	0.77	92000	160000	NA	NA	12.3	156	19	16	0.48	142	52.9	4(BDL)	12.3	330	252	20	0.2(BDL)	0.7
14-12-2021	16:00	RIVER SIKRAHNA AT CHANPATIYA, EAST CHAMPARAN	26.960335	84.534192	RIVER	SIKRAHNA	CHAMPARAN	BIHAR	18	9.9	7.98	459	2	0.3(BDL)	1100	3300	NA	NA	3.9	192	19	12	0.4(BDL)	180	28	26.7	15.55	268	196	12	0.2(BDL)	0.84
01-12-2021	12:55	RIVER GANGA AT ARA- CHAPRA ROAD BRIDGE (KOILWER BANURA-CHAPRA ROAD)	25.68032	84.785773	RIVER	GANGA	BHOJPUR/SARAN	BIHAR	28	8	8.01	478	1.4	0.39	540	920	6.8	220	124	176	39	12	0.4(BDL)	178	28.8	25.7	39.04	282	482	396	0.2(BDL)	0.37
16-12-2021	10:25	RIVER GANGA AT MAA AMBIKA ASTHAN, AAMI, SARAN	25.740235	84.963161	RIVER	GANGA	SARAN	BIHAR	18	9.9	7.77	393	1(BDL)	0.81	4000	17000	2400	3400	31.5	190	21	5(BDL)	0.53	204	31.2	30.6	25.39	216	198	60	0.2(BDL)	0.63
10-12-2021	13:20	RIVER MANUSMAR AT PARSHURAMPUR, RIGA - BELSUND ROAD, SITAMARHI	25.527166	85.396373	RIVER	MANUSMAR	SITAMARHI	BIHAR	21	8.9	8.19	520	1.9	1.65	28000	35000	NA	NA	10.9	230	21	20	0.4(BDL)	168	56.1	6.8	5.37	356	326	108	0.2(BDL)	0.7
01-12-2021	12:00	RIVER GANGA AT THE CONFLUENCE OF SONE RIVER DORIGANJ, CHAPRA	25.708441	84.889727	RIVER	GANGA	SARAN	BIHAR	28	6.8	7.32	357	1.9	0.3(BDL)	54000	92000	3500	22000	348	164	24	20	0.4(BDL)	162	24.8	24.3	29	240	584	588	0.2(BDL)	0.3
10-12-2021	16:45	RIVER LAKHANDEI SITAMARHI U/S	26.588526	85.499289	RIVER	LAKHANDEI	SITAMARHI	BIHAR	20	9	8.06	574	1.4	0.3(BDL)	35000	92000	NA	NA	19.8	180	29	12	0.4(BDL)	128	20	18.94	14.65	230	182	30	0.2(BDL)	0.99
01-12-2021	14:10	RIVER GANGI AT ARA, D/S	25.724543	84.825249	RIVER	GANGI	BHOJPUR	BIHAR	29	2.1	7.48	628	3.5	0.42	160000	160000	NA	NA	29.1	260	32	44	2.26	264	48.9	34.5	16.88	362	310	64	0.21	0.49
23-12-2021	13:02	RIVER GHAGHARA NEAR CHAPRA, RIBILGANJ, SARAN	25.771153	84.654639	RIVER	GHAGHARA	SARAN	BIHAR	21	9.2	8.24	336	1.6	0.4	3900	17000	NA	NA	98.4	152	12	16	0.4(BDL)	166	44.8	13.1	21.81	282	384	258	0.2(BDL)	0.7
15-12-2021	11:10	RIVER SIKRAHNA AT LAL PARSE, BITTIAH, EAST CHAMPARAN	26.560646	85.052409	RIVER	SIKRAHNA	WEST CHAMPARAN	BIHAR	18	8.9	7.87	766	2	0.3(BDL)	35000	35000	NA	NA	22.6	162	18	12	0.4(BDL)	158	31.2	19.4	5(BDL)	442	324	18	0.2(BDL)	0.47
10-12-2021	15:40	RIVER LAKHANDEI SITAMARHI D/S	26.73899	85.541954	RIVER	LAKHANDEI	SITAMARHI	BIHAR	20	1.9	7.67	727	5	0.61	54000	92000	NA	NA	7.7	156	44	48	1.93	150	53.7	4(BDL)	25.5	278	242	66	0.2(BDL)	0.64

10-12-2021	11:34	RIVER DHOUS AT MADHUVAPUR, MADHUBANI	26.410836 86.237178	84.2106	RIVER	DHOUS	MADHUBANI	BIHAR	23	9.2	7.64	271	1.3	0.3(BDL)	54000	160000	NA	NA	22.5	108	25	12	0.63	130	45.7	4(BDL)	13.87	158	156	58	0.2(BDL)	0.8
14-12-2021	07:53	RIVER SONE AT WATER INTAKE POINT BHARTIYA RAIL BIJALI CO. LTD (BRBCL) NAVINAGAR, AURANGABAD	24.887181	84.2106	RIVER	SONE	AURANGABAD	BIHAR	18	9.9	7.96	239	1.3	0.3(BDL)	110	220	NA	NA	28.7	108	22	12	0.4(BDL)	100	38.4	4(BDL)	15.55	160	144	44	0.2(BDL)	0.77
15-12-2021	09:35	RIVER SIRSIYA D/S RAXAUL (KOERIA TOLA), EAST CHAMPARAN	26.988061	84.855244	RIVER	SIRSIYA (GANGA) BIHAR	EAST CHAMPARA	BIHAR	16	0.3(BDL)	7.01	606	4	0.65	350000	540000	NA	NA	13.2	154	85	36	7.44	174	52.9	10.2	20.8	340	264	26	0.26	0.5
15-12-2021	09:00	RIVER SIRSIYA AT RAXAUL, EAST CHAMPARAN	26.98375	84.857739	RIVER	SIRSIYA (GANGA) BIHAR	EAST CHAMPARA	BIHAR	15	0.3(BDL)	6.96	540	5	0.3(BDL)	350000	920000	NA	NA	11.7	152	74	40	4.96	174	54.5	9.2	25.61	326	254	24	0.2(BDL)	0.6
13-12-2021	15:52	RIVER SONE AT ROAD BRIDGE-DEHRI-ON-SONE, ROHTAS	24.902545	84.195807	RIVER	SONE	ROHTAS	BIHAR	23	10.8	8.03	229	1.2	0.3(BDL)	3400	13000	NA	NA	63.4	86	24	8	0.4(BDL)	102	28.8	7.29	16.67	150	168	90	0.2(BDL)	0.57
14-12-2021	17:20	RIVER KOHRA (GANGA) D/S RAJ GHAT, MANJHAULIA, WEST CHAMPARAN	26.784669	84.655511	RIVER	KOHRA (GANGA)	WEST CHAMPARA	BIHAR	19	5.4	7.13	670	2.9	0.31	920000	2E+06	NA	NA	15.3	226	29	28	0.4(BDL)	200	30.4	30.1	41.38	468	354	22	0.2(BDL)	0.34
13-12-2021	17:14	RIVER SONE NEAR BANZARI, ROHTAS	24.671905	84.010068	RIVER	SONE	ROHTAS	BIHAR	20	9.7	7.91	213	1(BDL)	0.3(BDL)	160000	160000	NA	NA	10.6	86	20	8	0.4(BDL)	94	29.6	4.86	15.77	128	96	10(BDL)	0.2(BDL)	0.89
13-12-2021	16:23	RIVER SONE AT INDRAPURI, DEHRI ON SONE, ROHTAS	24.902403	84.2074	RIVER	SONE	ROHTAS	BIHAR	21	9.2	7.99	169	1(BDL)	0.3(BDL)	35000	35000	NA	NA	23.5	82	23	8	0.4(BDL)	92	27.2	5.83	15.44	114	102	26	0.2(BDL)	0.31
13-12-2021	13:08	RIVER SONE AT NASIRIGANJ DAM, ROHTAS	25.045209	84.332819	RIVER	SONE	ROHTAS	BIHAR	21	9.8	7.82	201	1.1	0.3(BDL)	160000	160000	NA	NA	59.4	104	19	8	0.4(BDL)	104	32.8	5.34	16.78	166	184	96	0.2(BDL)	0.4
01-12-2021	16:55	RIVER SONE AT BAHYARA, BHOJPUR	25.297742	84.678992	RIVER	SONE	BHOJPUR	BIHAR	28	10.7	8.13	235	1(BDL)	0.3(BDL)	1300	2400	NA	NA	58	96	12	8	0.4(BDL)	98	36	4(BDL)	18.77	180	172	64	0.2(BDL)	0.74
14-12-2021	17:10	RIVER KOHRA (GANGA) U/S RAJ GHAT, MANJHAULIA, WEST CHAMPARAN	26.78378	84.65578	RIVER	KOHRA (GANGA)	WEST CHAMPARA	BIHAR	18	8.9	7.62	632	2	0.49	350000	540000	NA	NA	19.8	200	32	12	0.45	174	26.4	26.2	35.01	362	284	32	0.2(BDL)	0.2(BDL)
02-12-2021	10:45	RIVER SONE AT KOELWAR, BHOJPUR	25.5753	84.798144	RIVER	SONE	BHOJPUR	BIHAR	27	9.9	7.87	242	1(BDL)	0.3(BDL)	1100	1700	NA	NA	68.4	104	16	8	0.4(BDL)	100	30.4	5.8	13.86	158	194	110	0.2(BDL)	0.5

16-12-2021	12:10	RIVER GANGA AT THE CONFLUENCE OF SONE RIVER DORIGANJ, CHAPRA	25.708441 84.889727	RIVER	GANGA	SARAN BIHAR	19	9.8	8.13	346	1(BD L)	0.3(B DL)	7900	7900	1700	4900	106	174	17	5(BD L)	0.99	164	25.6	24.3	31.43	234	248	118	0.2(B DL)	0.2(BD L)
10-12-2021	17:19	SIKANDRAPUR, MUZAFFARPUR	26.132233 85.373389	LAKE	SIKANDRAPUR MANN	MUZAFFARPUR BIHAR	19	13.5	8.14	519	3.7	0.3(B DL)	160000	160000	NA	NA	42.7	286	79	40	3.4	232	36.8	34	46.08	370	299	46	0.96	1.03
14-12-2021	12:46	SURAJ KUND AT GAYA	24.779015 85.008927	POND	SURAJ KUND	GAYA BIHAR	21	12.3	8.23	775	4	0.68	2200	2600	NA	NA	8.5	218	75	32	0.49	220	38.4	30.11	56.6	500	362	10(BDL )	0.2(B DL)	0.67
14-12-2021	13:14	TIGHI TALAB AT GAYA	24.789701 85.004648	POND	TIGHI TALAB	GAYA BIHAR	23	10.9	8.04	882	4.2	0.3(B DL)	1700	3200	NA	NA	21.3	206	139	44	0.56	246	38.4	36.43	50.89	466	356	28	0.2(B DL)	1.15
15-12-2021	14:20	MOTI JHEEL AT MOTIHARII	26.646875 84.922831	LAKE	MOTI JHEEL	EAST CHAMPARA BIHAR	20	2.6	7.45	975	5	0.31	54000	92000	NA	NA	20.1	352	74	48	4.21	330	50.5	49.5	36.13	568	454	58	0.7	0.49
24-12-2021	11:45	RIVER GANDAK GOPALGANJ PIPRAKOTHI ROAD BRIDGE (DUMARIA GHAT)	26.360672 84.749947	RIVER	GANDAK	GOPALGANJ BIHAR	21	10.2	8.07	293	1.6	0.4	270	400	NA	NA	98.8	158	19	24	0.4(B DL)	136	28	16	32.66	206	338	276	0.2(B DL)	0.67
23-12-2021	11:07	RIVER GANDAK AT REWAGHAT, MUJAFFARPUR	25.988349 85.045545	RIVER	GANDAK	MUZAFFARPUR BIHAR	19	8.9	7.94	291	1.8	0.46	160000	160000	NA	NA	114	114	16	16	0.4(B DL)	138	35.2	12.1	33.56	266	440	360	0.2(B DL)	0.74
14-12-2021	11:50	RIVER HARHA AT BAGHA, LAURIYA ROAD BRIDGE	27.096767 84.121881	RIVER	HARHA	WEST CHAMPARA BIHAR	18	5.1	7.33	430	2.3	0.35	17000	54000	NA	NA	6.2	180	26	20	0.4(B DL)	168	26.4	24.8	24.38	268	192	10(BDL )	0.2(B DL)	0.65
23-12-2021	10:12	RIVER GANDAK AT ROAD BRIDGE, U/S HAJIPUR	25.692357 85.195574	RIVER	GANDAK	VAISHALI BIHAR	20	9	7.79	292	2	0.46	28000	35000	NA	NA	150	116	15	20	0.4(B DL)	140	43.2	7.8	37.02	214	540	544	0.2(B DL)	0.53
23-12-2021	09:48	RIVER GANDAK AT KONHARA GHAT, VAISHALI	25.678586 85.194604	RIVER	GANDAK	PATNA BIHAR	20	9.5	8.16	291	1.2	0.3(B DL)	9400	14000	NA	NA	85	110	13	12	0.4(B DL)	138	39.2	9.7	37.13	212	218	90	0.2(B DL)	0.79
10-12-2021	12:08	RIVER DHONS AT MADHWAPUR, MADHUBANI	26.411533 86.237133	RIVER	DHONS	MADHUBANI BIHAR	25	8.8	7.59	249	1.2	1.94	160000	160000	NA	NA	48	88	25	12	1.17	110	34.4	5.83	19.57	182	152	28	0.2(B DL)	0.96
23-12-2021	09:25	RIVER GANDAK AT SONEPUR, PATNA (B/C GANGA), SARAN	25.675279 85.189845	RIVER	GANDAK	PATNA BIHAR	20	9.6	8.02	289	1.5	0.5	160000	160000	NA	NA	180	128	14	16	0.4(B DL)	142	42.4	8.7	35.34	174	526	572	0.2(B DL)	0.77

16-12-2021	12:50	RIVER GANGA AT ARA- CHAPRA ROAD BRIDGE (KOILWER BANURA-CHAPRA ROAD)	25.68032	84.785773	RIVER	GANGA	BHOJIPUR/SARAN	BIHAR	19	10.8	8.2	344	1(BDL)	0.38	170	260	11	68	115	166	17	5(BDL)	0.4(BDL)	194	30.4	28.7	31.99	240	254	114	0.2(BDL)	0.2(BDL)
02-12-2021	16:00	RIVER GANGA AT BUXAR	25.573508	83.966669	RIVER	GANGA	BUXAR	BIHAR	25	11.5	8.39	479	1(BDL)	0.9	790	1100	140	270	28.4	172	44	8	0.4(BDL)	172	40	17.5	53.09	200	162	22	0.2(BDL)	0.52
02-12-2021	14:15	RIVER GANGA AT BUXAR, RAMREKHAGHAT	25.576142	83.970428	RIVER	GANGA	BUXAR	BIHAR	25	11.7	8.34	473	1.3	0.35	54000	92000	1700	35000	37.2	170	43	12	0.4(BDL)	168	40.8	16	34.61	294	250	62	0.2(BDL)	0.58
02-12-2021	15:10	RIVER GANGA AT U/S JAIL GHAT, BUXAR	25.484321	85.668239	RIVER	GANGA	SARAN	BIHAR	25	11.1	8.29	499	1.2	0.3(BDL)	4900	7900	1300	1700	33.9	182	35	12	0.4(BDL)	180	28	26.7	29.04	236	188	26	0.2(BDL)	0.59
02-12-2021	13:30	RIVER GANGA AT D/S BUXAR NEAR ROAD BRIDGE	25.588972	83.985861	RIVER	GANGA	BUXAR	BIHAR	25	10.9	8.21	488	1.6	0.83	7000	11000	790	2600	30.5	162	43	16	0.4(BDL)	180	42.4	18	35.36	246	202	38	0.2(BDL)	0.5
04-12-2021	16:40	RIVER GANGA AT BUXAR	25.573508	83.966669	RIVER	GANGA	BUXAR	BIHAR	20	9.8	8.42	439	1.3	1.15	28000	35000	490	17000	44.8	154	29	12	0.4(BDL)	140	21.6	20.9	26.62	310	256	48	0.2(BDL)	0.45
04-12-2021	16:00	RIVER GANGA AT GANDHIGHAT, NIT AT PATNA	25.622179	85.172816	RIVER	GANGA	PATNA	BIHAR	20	8.7	8.08	442	2.5	1.14	160000	160000	5400	92000	68.7	150	29	24	0.46	134	23.2	18.5	25.39	298	264	72	0.2(BDL)	0.53
04-12-2021	15:30	RIVER GANGA AT GULABI GHAT, PATNA	25.620356	85.179995	RIVER	GANGA	PATNA	BIHAR	20	8.5	8.02	446	2.5	0.8	160000	160000	5400	92000	74.4	156	26	24	0.5	126	19.2	18.9	28.41	282	252	74	0.2(BDL)	0.52
04-12-2021	14:40	RIVER GANGA AT PATNA D/S (GANGA BRIDGE), GAIGHAT	25.613753	85.204131	RIVER	GANGA	PATNA	BIHAR	21	8.9	8.3	420	2.2	0.75	160000	160000	9200	92000	47.4	152	25	20	0.4(BDL)	136	20.8	20.4	27.4	288	234	38	0.2(BDL)	0.41
04-12-2021	13:45	RIVER GANGA AT MALSALAMI, PATNA	25.557806	85.275648	RIVER	GANGA	PATNA	BIHAR	21	10.1	8.06	437	1.4	0.85	92000	160000	3500	54000	42	154	23	8	0.4(BDL)	110	17.6	16	26.28	270	228	54	0.24	0.38
04-12-2021	11:45	RIVER GANGA AT TRIVENI GHAT, PATNA	25.515132	85.301372	RIVER	GANGA	VAISHALI	BIHAR	21	9.1	7.61	433	1.7	0.71	54000	92000	260	22000	37.8	154	25	16	0.4(BDL)	126	20	18.5	28.19	260	214	42	0.2(BDL)	0.61
04-12-2021	10:30	RIVER GANGA AT KEWALA GHAT, FATUHA, PATNA	25.511611	85.307417	RIVER	GANGA	PATNA	BIHAR	20	8.9	7.78	475	1.8	0.71	160000	160000	5400	92000	37.4	168	29	16	1.12	142	45.6	6.8	24.16	284	244	60	0.2(BDL)	0.45

03-12-2021	09:05	RIVER GANGA AT U/S MUNGER (NEAR INTAKE WELL ON GANGA)	25.368174 86.464302	RIVER	GANGA	MUNGER BIHAR	20	9.3	8.09	401	1.7	0.55	160000	160000	93	92000	106	144	21	16	0.48	114	24	13.1	27.96	244	260	114	0.2(B DL)	0.59
03-12-2021	12:50	RIVER GANGA AT BARAHIYA, NEPALITOLA, MARANCHI, ;LAKSHISARAI	25.315313 86.029821	RIVER	GANGA	MUZAFFAR PUR BIHAR	21	11.2	8.04	385	1.6	0.36	92000	160000	170	54000	26.8	136	20	12	0.4(B DL)	120	27.2	12.6	25.28	268	214	28	0.2(B DL)	0.54
04-12-2021	16:40	RIVER GANGA AT KURJI, PATNA U/S	25.650869 85.115085	RIVER	GANGA	PATNA BIHAR	20	9.8	8.42	439	1.3	1.15	28000	35000	490	17000	44.8	154	29	12	0.4(B DL)	140	21.6	20.9	26.62	310	256	48	0.2(B DL)	0.45
03-12-2021	03:40	RIVER GANGA AT U/S BARAHPUR BINDTOLI	25.586863 84.693046	RIVER	GANGA	Patna BIHAR	20	9.1	8.15	437	2.3	0.61	92000	160000	2800	54000	15.1	140	21	20	0.4(B DL)	140	30.4	15.5	26.51	258	198	14	0.2(B DL)	0.68
03-12-2021	16:20	RIVER GANGA AT D/S NAWADAGHAT , BARH ,PATNA	24.890805 85.56	RIVER	GANGA	Patna BIHAR	21	9.5	8.25	421	1.5	0.48	92000	160000	110	28000	34.2	152	20	12	0.4(B DL)	138	25.6	18	28.07	314	208	38	0.2(B DL)	0.2(BDL L)
03-12-2021	16:50	RIVER GANGA AT BARH	25.487275 85.705236	RIVER	GANGA	PATNA BIHAR	20	8.8	8.15	407	2.2	0.6	160000	160000	3500	35000	48.2	150	21	20	0.4(B DL)	136	24	18.5	28.75	220	208	74	0.2(B DL)	0.32
14-12-2021	10:55	RIVER SIKRAHNA AT LAUREA, HARINAGAR ROAD BRIDGE	26.148036 85.373764	RIVER	SIKRAHNA	DARBHANG A BIHAR	18	9.8	7.3	366	2	0.31	1400	2600	NA	NA	7.3	174	21	16	0.4(B DL)	174	28	25.3	14.76	218	160	10(BDL )	0.2(B DL)	0.67
03-12-2021	13:45	RIVER GANGA AT MOKAMA (D/S)	25.381441 85.987169	RIVER	GANGA	PATNA BIHAR	21	9.4	8.21	412	1.5	0.74	35000	92000	1100	17000	69.9	154	22	16	0.4(B DL)	120	27.2	12.6	28.97	240	222	72	0.4	0.63
03-12-2021	14:55	RIVER GANGA AT MOKAMA (U/S), MAHADEO ASTHAN, PATNA	25.401104 85.923198	RIVER	GANGA	PATNA BIHAR	21	8.9	7.86	419	2.1	0.82	92000	160000	1700	28000	67.9	162	19	20	0.4(B DL)	130	21.6	18.5	29.42	282	266	92	0.3	0.33
03-12-2021	17:40	RIVER GANGA AT BAKHTIYARPUR-TAJPUR BRIDGE ON GANGA, ATHMALGOLA, PATNA	25.655635 85.096308	RIVER	GANGA	BUXAR BIHAR	20	10.2	7.85	481	1.4	0.58	92000	160000	35000	54000	36.6	170	29	12	0.4(B DL)	144	22.4	21.4	24.61	306	246	40	0.2(B DL)	0.57
04-12-2021	12:30	RIVER GANGA AT KACHCHI-DARGAH-BIDUPUR ROAD BRIDGE, PATNA	25.548238 85.279377	RIVER	GANGA	PATNA BIHAR	21	9.5	8.11	435	1.4	0.76	92000	160000	5400	54000	38.6	154	24	12	0.4(B DL)	152	24	22.3	26.4	248	214	48	0.2(B DL)	0.59
14-12-2021	10:20	RIVER SIKRAHNA LAURIA-NARKATIAGANJ ROAD BRIDGE, WEST CHAMPARAN	27.105633 84.454622	RIVER	SIKRAHNA	WEST CHAMPARA BIHAR	17	8.8	7.5	371	1.9	0.3(B DL)	24000	54000	NA	NA	9.9	178	6	12	0.4(B DL)	180	39.2	19.9	17.56	232	178	14	0.2(B DL)	0.36

03-12-2021	08:30	RIVER GANGA AT MUNGER	25.384978	86.458978	RIVER	GANGA	MUNGER	BIHAR	20	9.1	8.31	393	1.6	0.48	160000	160000	140	92000	97.9	146	21	16	0.4(B DL)	120	19.2	17.5	27.52	264	264	98	0.25	NA
02-12-2021	15:55	RIVER GANGA AT U/S SULTANGANJ, BHAGALPUR	25.252575	86.725558	RIVER	GANGA	BHAGALPU R	BIHAR	21	9	7.95	374	1.3	0.64	54000	160000	490	35000	93.5	136	21	12	0.45	124	22.4	16.5	30.31	234	246	104	0.2(B DL)	0.54
02-12-2021	15:30	RIVER GANGA AT SULTANGANJ, BHAGALPUR	25.257511	86.747053	RIVER	GANGA	BHAGALPU R	BIHAR	21	8.8	8.13	368	2.2	0.59	92000	160000	220	54000	81.3	142	28	20	0.4	130	24	17	30.54	250	236	84	0.2(B DL)	0.49

Sd/-  
(Naveen Kumar)  
Board Analyst

**Primary Water Quality Criteria for Various Uses**

Quality Class (Use Class) Designated best use		Parameter			
		pH	Dissolved Oxygen (D.O.) mg/L Min.	Bio-Chemical Oxygen Demand (B.O.D.) mg/L Max.	Total Coliform MPN/100ml Max.
A	Drinking water source without conventional treatment but after disinfections	6.5-8.5	6	2	50
B	Outdoor bathing organized	6.5-8.5	5	3	500
C	Drinking water source with conventional (treatment followed by disinfections)	6.0-9.0	4	3	5000
D	Propagation of Wild life, fisheries	6.5-8.5	4	-	-
E	Irrigation, Industrial Cooling, Controlled Waste Disposal	6.5-8.5	-	-	-

**Primary Water Quality Criteria for bathing**

pH	6.5 to 8.5
Dissolved Oxygen (DO) mg/L	5 or more
Biochemical Oxygen Demand (BOD) mg/L	3 or less
Fecal Coliform (FC) MPN/100mL	500 (desirable) 2500 (Maximum Permissible)



**Bihar State Pollution Control Board**  
**Parivesh Bhawan, NSB-2, Patliputra Industrial Area**  
**Patliputra, Patna-800 010**

**Water Quality Status under NWMP**  
**Name of Monitoring Agency-BSPCB**

**Name of State-Bihar**

**Monitoring Month January 2022**

**Frequency: Monthly**

Sampling Date	Sampling Time	Name Of Monitoring Location	Latitude	Longitude	Type Water Body	Name Of WaterBody	District	State Name	Temperature	Dissolved O2 (mg/L)	pH	Conductivity (&micro;mho/cm)	BOD (mg/L)	NitrateN (mg/L)	NitriteN (mg/L)	Fecal Coliform (MPN/100ml)	Total Coliform (MPN/100ml)	Fecal Streptococci (MPN/100ml)	E.Coli (MPN/100ml)	Turbidity (mg/L)	Total Alkalinity (mg/L)	Chlorides (mg/L)	COD (mg/L)	Total Kjeldahl Nitrogen (mg/L)	Ammonical-N (mg/L)	Total Hardness (mg/L)	Ca as CaCo3 (mg/L)	Mg as CaCo3 (mg/L)	Sulphate (mg/L)	Total Dissolved Solids (mg/L)	Total Fixed Solids (mg/L)	Total Suspended Solids (mg/L)	Phosphate (mg/L)	Fluoride (mg/L)
#####	10:50	RIVER DAHA AT MEERGANJ	26.36496	84.36087	RIVER	DAHA	MEERGANJ	BIHAR	15	8.8	8.1	530	1.3	0.3	NA	17000	22000	NA	NA	10.9	174	34	8	NA	0.4	150	30.4	18	25.8	356	258	12	0.2	0.6
#####	14:40	RIVER GANGA AT BUXAR	25.57351	83.96667	RIVER	GANGA	BUXAR	BIHAR	14	10	8.4	453	1	0.6	NA	3300	11000	2400	2700	22.6	194	20	5	NA	0.4	192	32.8	26.7	14.5	310	236	20	0.2	0.5
#####	17:19	RIVER DAHA D/S AT SASAMUSA, GOPALGANJ	26.52004	84.3571	RIVER	DAHA	SIWAN	BIHAR	16	9.7	7.9	578	1	0.3	NA	54000	92000	NA	NA	21.4	192	35	5	NA	0.4	166	32	20.9	24.9	380	294	26	0.3	0.8
#####	15:15	RIVER GANGA AT BUXAR, RAMREKHAGHAT	25.57614	83.97043	RIVER	GANGA	BUXAR	BIHAR	14	6.5	8.4	507	2.1	0.5	NA	11000	14000	1600	7900	26.9	176	38	20	NA	0.56	206	32.8	30.1	37.4	316	238	24	0.2	0.3
#####	14:10	RIVER GANGA AT D/S BUXAR NEAR ROAD BRIDGE	25.58897	83.98586	RIVER	GANGA	BUXAR	BIHAR	15	7	8.2	513	1.9	0.3	NA	92000	92000	1700	28000	22.5	174	46	20	NA	0.4	196	30.4	29.1	7.27	290	216	16	0.2	0.5
#####	13:05	RIVER GANGA AT BUXAR, RAMREKHAGHAT	25.57614	83.97043	RIVER	GANGA	BUXAR	BIHAR	14	9	8.3	464	1.2	0.5	NA	11000	14000	1600	7900	16.1	166	28	5	NA	0.4	170	44	14.6	166	280	226	36	0.2	0.7
#####	12:35	RIVER GANGA AT D/S BUXAR NEAR ROAD BRIDGE	25.58897	83.98586	RIVER	GANGA	BUXAR	BIHAR	15	9.5	8.4	444	1	0.6	NA	13000	13000	2800	7900	23.3	160	35	5	NA	0.4	178	38.4	19.9	16.1	296	248	46	0.2	0.7
#####	16:10	RIVER GANGA AT U/S JAIL GHAT, BUXAR	25.48432	85.66824	RIVER	GANGA	SARAN	BIHAR	14	6.3	8.7	478	1.8	0.7	NA	4600	92000	790	1700	29.3	146	32	16	NA	0.4	196	40	23.3	25.6	286	212	10	0.2	0.2
#####	09:20	RIVER KOSHI AT KURSHELA AT KATI HAR	25.42082	87.23626	RIVER	KOSHI (BIHAR)	KATI HAR	BIHAR	14	10	8.3	240	1	0.3	NA	35000	54000	NA	NA	8.9	130	7	5	NA	0.4	130	34.4	10.7	14.8	164	138	26	0.2	0.2
#####	14:00	RIVER GANGA AT U/S JAIL GHAT, BUXAR	25.48432	85.66824	RIVER	GANGA	SARAN	BIHAR	14	9.6	8.3	304	1	0.5	NA	35000	54000	9200	24000	49.7	148	25	5	NA	0.4	148	39.2	12.1	5	208	168	28	0.2	0.7
#####	00:00	RIVER GANGA NEAR DANAPUR (NEAR PIPA PUL), PATNA	25.58897	83.98586	RIVER	GANGA	PATNA	BIHAR	NA				NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

#####	10:48	RIVER DAHA U/S SASAMUSA, GOPALGANJ	26.23126	84.35487	RIVER	RIVER	DAHA	GOPALGA NJ	BIHAR	17	9.8	8	579	1.2	0.3	NA	35000	92000	NA	NA	18	190	49	5	NA	0.4	158	29.6	20.4	25.3	354	276	28	0.2	0.3
#####	12:10	RIVER GANGA NEAR DANAPUR (NEAR PIPA PUL) ,PATNA	25.58897	83.98586	RIVER	RIVER	GANGA	PATNA	BIHAR	13	12	8.5	403	1.5	0.5	NA	7900	11000	78	2700	30.1	146	36	5	NA	0.4	156	26.4	21.9	41.6	268	202	18	0.2	0.2
20-01-2022	09:54	RIVER HARBORA, U/S WEST CHAMPARAN	27.094829	84.143868	RIVER	RIVER	HARBORA	WEST CHAMPARAN	BIHAR	17	9.6	8	313	1	0.3	NA	540000	920000	NA	NA	10.7	150	11	8	NA	0.68	168	31.2	21.9	27.2	196	152	16	0.2	0.6
#####	16:55	RIVER GANGA AT GANDHIGHAT, NIT AT PATNA	25.62218	85.17282	RIVER	RIVER	GANGA	PATNA	BIHAR	20	7.7	8	445	1.5	0.4	NA	92000	160000	9200	54000	14.2	158	28	12	NA	0.45	170	26.4	25.3	37.6	270	228	54	0.2	0.4
#####	12:50	RIVER GANGA AT KURJI, PATNA U/S	25.65087	85.11509	RIVER	RIVER	GANGA	PATNA	BIHAR	13	9.4	8.5	428	1.7	0.3	NA	54000	54000	1700	24000	34.8	164	34	5	NA	0.4	170	30.4	22.8	39.8	264	212	32	0.2	0.4
#####	15:13	RIVER GANGA AT GANDHIGHAT, NIT AT PATNA	25.62218	85.17282	RIVER	RIVER	GANGA	PATNA	BIHAR	14	9.5	8.3	443	1	0.7	NA	160000	160000	140	92000	31.4	156	31	8	NA	0.48	190	32	26.7	37.5	274	216	30	0.2	0.2
#####	15:25	RIVER GANGA AT GULABI GHAT, PATNA	25.62036	85.18	RIVER	RIVER	GANGA	PATNA	BIHAR	14	9.1	8.1	446	1	0.4	NA	160000	160000	790	54000	36.1	156	32	8	NA	0.59	154	25.6	21.9	38.3	280	224	28	0.2	0.5
#####	17:20	RIVER GANGA AT GULABI GHAT, PATNA	25.62036	85.18	RIVER	RIVER	GANGA	PATNA	BIHAR	20	8.2	8.1	447	1	0.3	NA	92000	92000	5400	54000	13.5	174	31	8	NA	0.64	176	28	25.7	36.2	250	236	82	0.2	0.8
#####	14:30	RIVER GANGA AT PATNA D/S (GANGA BRIDGE), GAIGHAT	25.61375	85.20413	RIVER	RIVER	GANGA	PATNA	BIHAR	14	10.1	8.4	436	1.4	0.4	NA	54000	54000	1300	35000	25.7	148	29	8	NA	0.4	168	32	21.4	36	266	206	20	0.2	0.2
#####	14:00	RIVER GANGA AT MALSALAMI, PATNA	25.55781	85.27565	RIVER	RIVER	GANGA	PATNA	BIHAR	15	9	8.4	445	1	0.5	NA	92000	92000	220	54000	31.6	164	61	5	NA	0.4	176	36	20.9	38.8	272	218	34	0.2	0.2
#####	16:19	RIVER GANGA AT PATNA D/S (GANGA BRIDGE), GAIGHAT	25.61375	85.20413	RIVER	RIVER	GANGA	PATNA	BIHAR	20	8.1	8.2	464	1	0.3	NA	54000	92000	3500	35000	14.9	166	24	8	NA	0.4	182	28	27.2	39.5	302	248	52	0.2	0.8
#####	12:45	RIVER GANGA AT TRIVENI GHAT, PATNA	25.51513	85.30137	RIVER	RIVER	GANGA	VASHALI	BIHAR	15	8.6	8.4	438	1	0.4	NA	35000	54000	400	24000	33.9	166	53	8	NA	0.4	174	30.4	23.8	37.1	288	228	26	0.2	0.3
#####	08:40	RIVER KOSHI AT MADHEPURA	25.93035	86.80127	RIVER	RIVER	KOSHI (BIHAR)	MADHEPURA	BIHAR	15	9.5	8	266	1	0.3	NA	24000	35000	NA	NA	9.9	116	8	5	NA	0.4	116	26.4	12.1	17.8	172	132	16	0.2	0.2
20-01-2022	10:15	RIVER HARBORA AT NARKATIAGANJ, WEST CHAMPARAN	27.105529	84.454541	RIVER	RIVER	HARBORA	WEST CHAMPARAN	BIHAR	17	9.1	7.8	343	1	0.3	NA	350000	920000	NA	NA	11.3	150	14	8	NA	0.52	180	31.2	24.8	30.1	234	178	16	0.2	0.7

#####	15:40	RIVER GANGA AT MALSALAMI, PATNA	25.55781	85.27565	RIVER	GANGA	PATNA	BIHAR	21	8.9	8.2	467	1	0.4	NA	54000	54000	3500	24000	16.9	170	25	8	NA	0.4	186	35.2	23.8	39.7	292	232	32	0.2	0.5
#####	14:01	RIVER GANGA AT TRIVENI GHAT, PATNA	25.51513	85.30137	RIVER	GANGA	VAISHALI	BIHAR	20	7.3	8.4	450	1.5	0.4	NA	54000	92000	3300	35000	14.4	166	28	12	NA	0.4	172	28	24.8	37.8	334	264	36	0.2	0.5
#####	12:13	RIVER GANGA AT KEWALA GHAT, FATUHA, PATNA	25.51161	85.30742	RIVER	GANGA	PATNA	BIHAR	15	7	7.9	470	1.8	0.5	NA	160000	160000	3500	92000	29.6	178	31	12	NA	0.59	178	37.6	20.4	34.9	274	156	22	0.2	0.2
#####	09:21	RIVER SONE AT ROAD BRIDGE-DEHRI-ON-SONE, ROHTAS	24.90255	84.19581	RIVER	SONE	ROHTAS	BIHAR	18	8.6	8.5	202	1	0.3	NA	35000	54000	NA	NA	22	84	18	8	NA	0.4	92	23.2	8.3	16.2	130	112	28	0.2	0.7
25-01-2022	13:30	RIVER GANGA AT KACHHI-DARGAH-BIDUPUR ROAD BRIDGE, PATNA	25.548238	85.279377	RIVER	GANGA	PATNA	BIHAR	15	9.3	8.2	394	1	0.6	NA	35000	35000	170	24000	25.1	152	30	5	NA	0.4	156	37.6	15.1	35.7	244	186	18	0.2	0.3
21-01-2022	08:40	RIVER RAMREKHA AT U/S HARINAGAR, WEST CHAMPARAN	27.17026	84.322348	RIVER	RAMREKHA	WEST CHAMPARAN	BIHAR	16	4.9	7.1	321	2.9	0.3	NA	92000	160000	NA	NA	22.4	126	20	28	NA	2.42	134	40	8.3	24.5	206	156	10	0.2	0.7
13-01-2022	13:20	RIVER SONE AT WATER INTAKE POINT BHARTIYA RAIL BIJALI CO. LTD (BRBCL) NAVINAGAR, AURANGABAD	24.887181	84.2106	RIVER	SONE	AURANGABAD	BIHAR	19	8.7	8.2	198	1	0.3	NA	35000	160000	NA	NA	37.1	80	15	5	NA	0.4	88	24.8	6.3	20.6	132	110	20	0.2	0.6
19-01-2022	11:38	RIVER GANGA AT BAKHTIYARPUR-TAJPUR BRIDGE ON GANGA, ATHMALGOLA, PATNA	25.655635	85.096308	RIVER	GANGA	BUXAR	BIHAR	9	9.4	7.9	403	1	0.3	NA	35000	54000	4.5	17000	34	162	23	5	NA	0.4	176	43.2	16.5	29.1	278	234	50	0.4	0.9
#####	13:08	RIVER GANGA AT KEWALA GHAT, FATUHA, PATNA	25.51161	85.30742	RIVER	GANGA	PATNA	BIHAR	18	7.8	8.3	480	2	0.6	NA	54000	92000	9200	24000	11.6	184	35	16	NA	0.6	176	32.8	22.8	36.8	340	264	32	0.2	0.4
#####	09:30	RIVER GANDAK AT SONEPUR, PATNA (B/C GANGA), SARAN	25.67528	85.18985	RIVER	GANDAK	PATNA	BIHAR	15	9.2	8.3	305	1	0.3	NA	3300	17000	NA	NA	81.3	118	14	5	NA	0.4	146	30.4	17	33.3	252	246	90	0.2	0.5
21-01-2022	09:15	RIVER RAMREKHA AT HARINAGAR, WEST CHAMPARAN	27.170083	84.322471	RIVER	RAMREKHA	WEST CHAMPARAN	BIHAR	16	4.5	7.4	525	3.2	0.4	NA	350000	540000	NA	NA	29.3	166	27	32	NA	3.47	198	60.1	11.7	63.2	316	236	18	0.2	0.5
10-01-2022	14:49	RIVER GANGA AT KACHHI-DARGAH-BIDUPUR ROAD BRIDGE, PATNA	25.548238	85.279377	RIVER	GANGA	PATNA	BIHAR	21	7	8.2	434	1.9	0.3	NA	54000	92000	1200	24000	13.5	170	16	16	NA	0.4	182	28	27.2	43.9	270	228	54	0.2	0.9
#####	11:15	RIVER GANDAK AT KONHARA GHAT, VAISHALI	25.67859	85.1946	RIVER	GANDAK	PATNA	BIHAR	16	8.9	8.4	303	1	0.4	NA	11000	17000	NA	NA	82.9	120	42	8	NA	0.4	140	28.8	16.5	33.1	230	196	50	0.2	0.5

19-01-2022	15:20	RIVER GANGA AT MOKAMA (U/S), MAHADEO ASTHAN, PATNA	25.401104	85.923198	RIVER	RIVER	GANGA	PATNA	BIHAR	10	8.5	8.3	395	1	0.3	NA	7900	11000	78	2200	84.6	156	22	5	NA	0.4	156	38.4	14.6	31.8	240	264	122	0.4	0.2
#####	15:57	RIVER KOSHI AT BEERPUR, SUPAUL	25.38608	87.09242	RIVER	RIVER	KOSHI (BIHAR)	SUPAUL	BIHAR	17	12	8.3	232	1	0.3	NA	13000	35000	NA	NA	6.8	130	10	5	NA	0.4	130	34.4	10.7	11.1	146	126	28	0.2	0.3
05-01-2022	10:10	RIVER GANGA AT BAKHTIYARPUR-TAJPUR BRIDGE ON GANGA, ATHMALGOLA, PATNA	25.655635	85.096308	RIVER	RIVER	GANGA	BUXAR	BIHAR	11	8.8	8.2	424	1.4	0.3	NA	3300	4000	220	2100	34.4	170	31	12	NA	0.4	180	28	26.7	28.6	300	236	26	0.2	0.3
05-01-2022	14:10	RIVER GANGA AT MOKAMA (U/S), MAHADEO ASTHAN, PATNA	25.401104	85.923198	RIVER	RIVER	GANGA	PATNA	BIHAR	16	6.9	8.3	412	1.9	0.3	NA	160000	160000	400	92000	104	162	30	20	NA	0.4	168	26.4	24.8	33	282	364	214	0.2	0.6
#####	10:20	RIVER GANDAK AT ROAD BRIDGE, U/S HAJIPUR	25.69236	85.19557	RIVER	RIVER	GANDAK	VAISHALI	BIHAR	16	9.7	8.1	288	1	0.3	NA	2700	4000	NA	NA	78.2	122	11	5	NA	0.4	138	34.4	12.6	38.4	236	224	72	0.2	0.3
#####	14:50	RIVER GANGA AT MOKAMA (D/S)	25.38144	85.98717	RIVER	RIVER	GANGA	PATNA	BIHAR	10	8.2	8.2	391	1.4	0.7	NA	1700	3300	220	780	55.6	138	19	8	NA	0.4	178	41.6	18	30	282	244	66	0.2	0.9
#####	13:15	RIVER MANUSMAR U/S (RIGA), SITAMARHI	26.65854	85.40027	RIVER	RIVER	MANUSMAR	SITAMARHI	BIHAR	20	7.9	8.3	459	1	0.3	NA	14000	160000	NA	NA	13.3	176	23	8	NA	0.4	162	27.2	22.8	16.9	276	202	10	0.2	0.9
#####	00:00	RIVER GANGA AT MOKAMA (D/S)	25.38144	85.98717	RIVER	RIVER	GANGA	PATNA	BIHAR	NA				NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
#####	11:30	RIVER GANGA AT BARH	25.48728	85.70524	RIVER	RIVER	GANGA	PATNA	BIHAR	12	8	8.3	416	1	0.3	NA	92000	92000	2800	28000	57.9	170	29	8	NA	0.4	172	31.2	22.8	29.2	282	268	90	0.2	0.4
#####	12:50	RIVER GANDAK AT REWAGHAT, MUJAFFARPUR	25.98835	85.04555	RIVER	RIVER	GANDAK	MUJAFFARPUR	BIHAR	17	9.3	8.2	308	1	0.3	NA	54000	92000	NA	NA	91.3	114	34	5	NA	0.4	140	27.2	17.5	35.9	222	234	104	0.2	0.2
#####	13:45	RIVER MANUSMAR AT RIGA, SITAMARHI	26.57639	85.31722	RIVER	RIVER	MANUSMAR	SITAMARHI	BIHAR	21	7.8	10	461	1.4	0.3	NA	14000	160000	NA	NA	10.2	166	25	12	NA	0.4	186	28.8	27.7	20.7	282	202	10	0.2	0.9
24-01-2022	15:56	RIVER GANDAK GOPALGANJ PIPRAKOTHI ROAD BRIDGE (DUMARIA GHAT)	26.360672	84.749947	RIVER	RIVER	GANDAK	GOPALGANJ	BIHAR	18	9.2	8.3	291	1	0.3	NA	2700	3400	NA	NA	102	116	37	5	NA	0.4	126	28	13.6	22.6	208	242	134	0.2	0.9
07-01-2022	16:05	RIVER KAMALA AT DARBHANGA	26.135844	86.333137	RIVER	RIVER	KAMALA(BIHAR) GANGA	DARBHANGA	BIHAR	18	9.1	7.8	619	1	0.5	NA	160000	160000	NA	NA	11.1	236	38	5	NA	0.4	188	29.6	27.7	6.6	384	226	12	0.2	0.3

#####	12:55	RIVER GANGA AT D/S NAWADAGHAT , BARH ,PATNA	24.89081	85.56	RIVER	GANGA	Patna	BIHAR	15	9	8.5	395	1.1	0.6	NA	13000	24000	170	3400	40.7	158	34	8	NA	0.4	162	26.4	23.3	28.6	248	198	30	0.2	0.3
11-01-2022	12:30	RIVER MANUSMAR AT PARSHURAMPUR, RIGABELSUND ROAD, SITAMARHI	25.527166	85.396373	RIVER	MANUSMAR	SITAMARHI	BIHAR	20	6.6	8.3	475	1.6	0.3	NA	1700	3300	NA	NA	14	226	28	16	NA	0.4	224	76.9	7.8	17	288	216	10	0.2	0.9
19-01-2022	16:28	RIVER BURHI GANDAK AT LAL BAGLA GHAT, MOTIHARI DHAKA ROAD, EAST CHAMPARAN	26.660087	85.01303	RIVER	BURHI GANDAK	EAST CHAMPARAN	BIHAR	16	9.7	7.9	297	1	0.3	NA	1100	2200	NA	NA	16.8	140	17	8	NA	0.4	152	43.2	10.7	19.1	198	154	16	0.2	0.5
#####	03:30	RIVER LAKHANDEI SITAMARHI U/S	26.58853	85.49929	RIVER	LAKHANDEI	SITAMARHI	BIHAR	20	11.7	8	519	1.7	0.3	NA	790	1300	NA	NA	11.2	138	27	16	NA	0.4	134	21.6	19.4	11	318	232	12	0.2	0.8
#####	13:40	RIVER GANGA AT U/S BARAHPUR BINDTOLI	25.58686	84.69305	RIVER	GANGA	Patna	BIHAR	15	8.5	8.3	486	1.6	0.5	NA	160000	160000	1300	92000	46.8	180	49	16	NA	0.4	206	33.6	29.6	34.5	350	296	66	0.2	0.4
#####	11:22	RIVER POONPUN NEAR POONPUN RAIL BRIDGE, PATNA	25.51352	85.29266	RIVER	POONPUN	PATNA	BIHAR	16	8.7	8.6	413	1	0.3	NA	12000	92000	NA	NA	19.8	174	26	12	NA	0.4	150	24	21.9	20.1	330	268	42	0.2	0.7
06-01-2022	00:00	RIVER GANGA AT BARAHIYA, NEPALITOLA, MARANCHI, ;LAKSHISARAI	25.315313	86.029821	RIVER	GANGA	MUZAFFARPUR	BIHAR	NA						NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
19-01-2022	15:39	RIVER BURHI GANDAK AT BARACHAKIA, EAST CHAMPARAN	26.415383	85.066452	RIVER	BURHI GANDAK	EAST CHAMPARAN	BIHAR	17	9.9	8	284	1	0.3	NA	13000	24000	NA	NA	22.7	164	119	5	NA	0.4	164	43.2	13.6	17.5	196	146	10	0.2	0.4
#####	14:25	RIVER LAKHANDEI SITAMARHI D/S	26.73899	85.54195	RIVER	LAKHANDEI	SITAMARHI	BIHAR	21	1.6	7.7	703	4	0.4	NA	4900	11000	NA	NA	12.7	178	18	40	NA	2.02	142	23.2	20.4	24.4	424	312	10	0.2	0.4
#####	17:30	RIVER GANGA AT U/S MUNGER (NEAR INTAKE WELL ON GANGA)	25.36817	86.4643	RIVER	GANGA	MUNGER	BIHAR	14	7.7	8.3	405	1.4	0.5	NA	35000	35000	140	17000	91.6	158	29	12	NA	0.4	174	27.2	25.7	31.5	282	562	272	0.2	0.5
#####	14:35	RIVER POONPUN NEAR KINZER ROAD BRIDGE, JEHANABAD	25.21782	84.82613	RIVER	POONPUN	PATNA	BIHAR	18	9.3	8.8	436	1	0.3	NA	160000	160000	NA	NA	10.2	174	28	12	NA	0.4	146	24	20.9	13.3	284	218	16	0.2	0.4
21-01-2022	16:26	RIVER KOHRA (GANGA) U/S RAJ GHAT, MANJHAULIA, WEST CHAMPARAN	26.79378	84.65578	RIVER	KOHRA (GANGA)	WEST CHAMPARAN	BIHAR	16	8.5	8.3	348	1	0.3	NA	92000	160000	NA	NA	24.2	148	14	8	NA	0.6	168	37.6	18	35.2	226	174	22	0.2	0.5
#####	16:35	RIVER BURHI GANDAK AT AKHARAGHAT, MUZAFFARPUR	26.13857	85.38881	RIVER	BURHI GANDAK	MUZAFFARPUR	BIHAR	18	7.9	8.1	365	2.2	0.3	NA	160000	160000	NA	NA	22.3	166	21	16	NA	0.4	168	27.2	24.3	21	228	170	10	0.2	0.8

#####	17:10	RIVER GANGA AT MUNGER	25.38498	86.45898	RIVER	RIVER	GANGA	MUNGER	BIHAR	14	7.9	8.3	404	1.3	0.4	NA	17000	22000	170	11000	58.7	168	28	12	NA	0.42	180	28	26.7	31.4	242	226	70	0.3	0.4
21-01-2022	16:45	RIVER KOHRA (GANGA) D/S RAJ GHAT, MANJHAULIA, WEST CHAMPARAN	26.784669	84.655511	RIVER	RIVER	KOHRRA (GANGA)	WEST CHAMPARAN	BIHAR	16	5.2	7.5	399	3	0.4	NA	350000	920000	NA	NA	28.3	164	20	32	NA	0.4	174	37.6	19.4	50.8	246	186	18	0.2	0.5
#####	10:00	RIVER GANGA AT U/S SULTANGANJ, BHAGALPUR	25.25258	86.772556	RIVER	RIVER	GANGA	BHAGALPUR	BIHAR	15	8	8.3	403	1.6	0.6	NA	160000	160000	490	54000	69.4	166	26	16	NA	0.52	170	26.4	25.3	32.3	286	248	68	0.2	0.4
#####	09:30	RIVER GANGA AT SULTANGANJ, BHAGALPUR	25.25751	86.74705	RIVER	RIVER	GANGA	BHAGALPUR	BIHAR	14	7.7	8.3	401	1.7	0.5	NA	92000	160000	220	35000	59	168	29	16	NA	0.42	176	27.2	26.2	29.4	238	212	62	0.2	0.5
#####	15:25	RIVER BURHI GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH)	26.13608	85.3812	RIVER	RIVER	BURHI GANDAK	MUZAFFARPUR	BIHAR	19	8.3	7.7	901	1.7	0.3	NA	54000	92000	NA	NA	19.5	158	23	12	NA	0.4	160	31.2	19.9	21	234	184	22	0.2	0.9
21-01-2022	13:10	RIVER SIRSIYA AT RAXAUL, EAST CHAMPARAN	26.98375	84.857739	RIVER	RIVER	SIRSIYA (GANGA) BIHAR	EAST CHAMPARAN	BIHAR	18	0.3	7.1	504	6	0.6	NA	350000	540000	NA	NA	22.8	146	69	48	NA	3.65	162	50.5	8.7	38.6	306	240	24	0.9	0.4
#####	12:20	RIVER BURHI GANDAK AT Z ROAD BRIDGE, SAMASTIPUR	25.86712	85.78493	RIVER	RIVER	BURHI GANDAK	SITMARH	BIHAR	20	8.7	8.1	364	1.2	0.4	NA	24000	35000	NA	NA	12.3	154	20	8	NA	0.4	162	48.1	10.2	19.1	210	162	10	0.2	0.9
07-01-2022	16:50	RIVER KAMALA (BIHAR) GANGA AT JEEWACH GHAT, DARBHANGA	26.195014	85.998259	RIVER	RIVER	KAMALA(BIHAR) GANGA	DARBHANGA	BIHAR	18	8.9	8.1	451	1	0.3	NA	1400	2100	NA	NA	12.1	206	38	5	NA	0.4	180	28	26.7	31.1	294	164	14	0.2	0.8
21-01-2022	13:51	RIVER SIRSIYA D/S RAXAUL (KOERIA TOLA), EAST CHAMPARAN	26.988061	84.855244	RIVER	RIVER	SIRSIYA (GANGA) BIHAR	EAST CHAMPARAN	BIHAR	18	0.3	7	550	6	0.5	NA	240000	540000	NA	NA	28.9	152	79	48	NA	5.65	170	52.1	9.7	36.5	366	278	28	0.6	0.5
#####	16:25	RIVER BURHI GANDAK AT KHAGARIA ROAD BRIDGE, KHAGARIA	25.50137	86.47984	RIVER	RIVER	BURHI GANDAK	KHAGARIA	BIHAR	15	7.8	8.3	380	1.9	0.3	NA	170	210	NA	NA	8.9	134	16	16	NA	0.4	134	24	18	19.4	252	206	40	0.2	0.2
#####	17:12	RIVER SONE AT OBRA, AURANGABAD	24.88502	84.2138	RIVER	RIVER	SONE	AURANGABAD	BIHAR	17	9.2	8.5	509	1	0.4	NA	54000	160000	NA	NA	17.7	208	43	8	NA	0.4	186	28.8	27.7	13.8	318	246	22	0.2	0.5
#####	13:40	RIVER PUNPUN AT PUNPUN, PATNA	25.62733	85.15547	RIVER	RIVER	PUNPUN	PATNA	BIHAR	20	6.3	8	611	2.2	1	NA	160000	160000	NA	NA	8.5	216	34	20	NA	5.93	204	48.9	19.9	12.9	386	326	60	0.8	0.2
#####	12:05	RIVER DHOUS AT MADHUVAPUR, MADHUBANI	26.41084	86.23718	RIVER	RIVER	DHOUS	MADHUBANI	BIHAR	20	7.9	8.1	221	1.8	0.3	NA	160000	160000	NA	NA	28.3	86	18	16	NA	0.81	84	24.8	5.3	22	166	104	28	0.2	1

#####	11:48	RIVER SIKRAHNA AT CHANPATIYA, EAST CHAMPARAN	26.96034 84.53419	85.00893	RIVER	SIKRAHNA	CHAMPARAN	BIHAR	17	7.9	8	380	1.6	0.3	NA	1400	2600	NA	NA	18.2	182	13	12	NA	0.4	178	26.4	27.2	24.7	262	196	10	0.2	0.6
#####	16:05	SURAJ KUND AT GAYA	24.77902	85.00893	POND	SURAJ KUND	GAYA	BIHAR	19	17.5	8.2	775	2.6	0.3	NA	92000	160000	NA	NA	24.2	238	23	24	NA	0.4	220	35.2	32.1	61.5	440	322	10	0.2	0.5
#####	16:25	TIGHI TALAB AT GAYA	24.7897	85.00465	POND	TIGHI TALAB	GAYA	BIHAR	19	15.2	8.7	812	5	0.3	NA	54000	92000	NA	NA	36.2	204	28	40	NA	0.4	190	29.6	28.2	39.8	526	398	42	0.2	0.5
#####	13:25	RIVER BAGMATI AT DARBANGA, SAMASTIPUR ROAD BRIDGE, DARBHANGA	26.038984	85.891341	RIVER	BAGMATI	DARBHANGA	BIHAR	20	8.4	8.1	271	1.5	0.4	NA	54000	92000	NA	NA	18.7	118	25	12	NA	0.4	110	28	9.7	18.5	152	142	48	0.2	0.8
#####	17:07	MOTI JHEEL AT MOTIHARII	26.646875	84.922831	LAKE	MOTI JHEEL	EAST CHAMPARAN	BIHAR	15	3.6	7.7	939	3.6	0.4	NA	35000	54000	NA	NA	17.1	286	66	40	NA	7.81	254	57.7	26.7	30.3	586	448	52	1	0.6
#####	11:25	RIVER BAGMATI AT MUZAFFARPUR-SITAMARHI ROAD BRIDGE, SITAMARHI	26.341991	85.481683	RIVER	BAGMATI	SITAMARHI	BIHAR	19	9	8.5	404	1	0.5	NA	1700	3300	NA	NA	19.5	158	37	5	NA	0.4	184	52.9	12.6	13	244	178	10	0.2	0.2
#####	13:30	KAWAR LAKE, BEGUSARAI	25.62376	86.14271	LAKE	KAWAR	BEGUSARA	BIHAR	16	5.7	8	257	4.3	0.4	NA	13000	13000	NA	NA	6.2	140	12	40	NA	0.57	140	38.4	10.7	5	172	138	20	0.2	0.5
#####	16:40	RIVER HARHA AT BAGHA, LAURIYA ROAD BRIDGE	27.096767	84.121881	RIVER	HARHA	WEST CHAMPARAN	BIHAR	16	7.4	7.9	300	1.6	0.3	NA	35000	92000	NA	NA	11.9	130	10	12	NA	0.4	144	28	18	28	192	142	10	0.2	0.6
#####	09:10	RIVER KAMALA AT JAYNAGAR	26.596857	86.144676	RIVER	KAMALA(BIHAR)GANGA	JAHANABAD	BIHAR	18	9.2	8.6	347	1	0.3	NA	17000	35000	NA	NA	15.3	162	27	5	NA	0.4	166	32	20.9	18.6	192	144	12	0.2	0.5
#####	12:30	RIVER MAHANANDA AT THAKURGANJ, KISHANGANJ ROAD BRIDGE, KISHANGANJ	26.392347	88.155896	RIVER	MAHANANDA	KISHANGANJ	BIHAR	15	10	8.1	105	1	0.3	NA	54000	92000	NA	NA	6.9	64	10	5	NA	0.4	64	15.2	6.3	12.5	72	68	24	0.2	0.4
#####	14:10	RIVER PARMAR AT JOGBANI, ARARIA	26.39946	87.24248	RIVER	FARMAR	ARARIA	BIHAR	17	9.5	8.2	309	1	0.3	NA	17000	22000	NA	NA	5.9	150	8	5	NA	0.43	150	36	14.6	18.1	204	154	12	0.2	0.4
#####	10:55	RIVER KAMALA AT BENIPATTI (MADHUBANI)	26.269758	86.268875	RIVER	KAMALA(BIHAR)GANGA	MADHUBANI	BIHAR	17	8.5	8.1	448	1	0.3	NA	54000	92000	NA	NA	13.3	218	30	8	NA	0.4	180	28	26.7	14.4	266	174	18	0.2	0.9
#####	12:40	RIVER DHONS AT MADHWAPUR, MADHUBANI	26.41153	86.23713	RIVER	DHONS	MADHUBANI	BIHAR	20	8.1	8	230	1.7	0.9	NA	11000	11000	NA	NA	29.4	84	20	12	NA	0.6	88	27.2	4.9	22.6	150	102	20	0.2	0.2

#####	17:10	SIKANDRAPUR, MUZAFFARPUR	26.132233	85.373389	LAKE	SIKANDRAPUR MANN	MUZAFFARPUR	BIHAR	17	3.4	8.1	364	7	0.3	NA	35000	43000	NA	NA	22.4	280	33	44	NA	1.76	244	56.1	25.3	42.5	284	210	10	2	0.6
21-01-2022	14:43	RIVER SIKRAHNA AT LAL PARSE, BITTIAH, EAST CHAMPARAN	26.560646	85.052409	RIVER	SIKRAHNA	WEST CHAMPARAN	BIHAR	18	7.6	7.9	300	1.9	0.3	NA	24000	35000	NA	NA	31.2	126	15	16	NA	0.4	146	40.8	10.7	23.2	188	166	40	0.2	0.6
#####	15:29	RIVER SIKRAHNA AT LAUREA, HARINAGAR ROAD BRIDGE	26.14804	85.37376	RIVER	SIKRAHNA	DARBHANGA	BIHAR	17	8.2	8.2	320	1.5	0.3	NA	54000	92000	NA	NA	18.6	154	10	12	NA	0.4	158	25.6	22.8	15.2	196	156	20	0.2	0.7
21-01-2022	15:56	RIVER SIKRAHNA LAURIA-NARKATIAGANJ ROAD BRIDGE, WEST CHAMPARAN	27.105633	84.454622	RIVER	SIKRAHNA	WEST CHAMPARAN	BIHAR	17	7.3	8	348	1.8	0.3	NA	1400	2700	NA	NA	13.7	172	11	16	NA	0.4	168	32.8	20.9	18.5	216	162	12	0.2	0.6
#####	11:45	RIVER DAHA AT SIWAN	26.22264	84.35412	RIVER	DAHA	SIWAN	BIHAR	15	8.1	8	593	1	0.3	NA	92000	160000	NA	NA	6.6	176	48	8	NA	0.4	162	28	22.3	34.2	436	318	18	0.3	1
#####	12:30	RIVER GANGA AT BARH	25.48728	85.70524	RIVER	GANGA	PATNA	BIHAR	9	8	7.8	397	1	0.3	NA	54000	92000	78	38000	40.7	158	22	8	NA	0.4	166	33.6	19.9	29.4	288	234	44	0.2	0.8
#####	13:05	RIVER GANGA AT D/S NAWADAGHAT , BARH ,PATNA	24.89081	85.56	RIVER	GANGA	Patna	BIHAR	9	8.5	8.3	420	1	0.4	NA	170	220	14	78	27.2	166	23	8	NA	0.4	170	43.2	15.1	29	310	248	34	0.5	0.6
#####	13:45	RIVER GANGA AT U/S BARAHPUR BINDTOLI	25.58686	84.69305	RIVER	GANGA	Patna	BIHAR	10	8.3	7.8	400	1	0.4	NA	160000	160000	68	54000	72.7	162	20	8	NA	0.4	164	41.6	14.6	30.5	304	296	114	0.4	0.4
#####	13:50	RIVER GANGA AT U/S BHAGALPUR NEAR BARARIGHAT	25.2716	87.02567	RIVER	GANGA	BHAGALPUR	BIHAR	19	6.3	8.1	535	2.8	0.6	NA	24000	35000	1100	7900	50.5	208	47	28	NA	1.68	208	44.8	23.3	35.9	308	268	58	0.6	0.7
#####	00:00	RIVER GANGA AT U/S BHAGALPUR NEAR BARARIGHAT	25.2716	87.02567	RIVER	GANGA	BHAGALPUR	BIHAR	NA					NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
#####	14:45	RIVER GANGA AT BHAGALPUR	25.25439	86.94842	RIVER	GANGA	BHAGALPUR	BIHAR	20	8.7	8.3	402	2	0.5	NA	1700	1700	220	780	94.2	158	31	16	NA	0.4	166	11.2	33.5	33.6	266	312	172	0.3	0.4
#####	11:45	RIVER GANGA AT CHAMPANAGAR, BHAGALPUR	25.24226	86.92599	RIVER	GANGA	BHAGALPUR	BIHAR	15	9.1	8.3	343	1.7	0.4	NA	1700	2600	270	930	42.7	156	28	16	NA	0.4	168	31.2	21.9	29.4	238	202	38	0.2	0.5
#####	13:05	RIVER GANGA AT WATER INTAKE POINT, BHAGALPUR	25.25776	86.97819	RIVER	GANGA	BHAGALPUR	BIHAR	18	9	8.2	506	1.9	0.4	NA	160000	160000	1300	54000	49.8	248	43	20	NA	1.19	210	32.8	31.1	37.8	322	264	52	0.2	0.5
#####	00:00	RIVER GANGA AT KAHALGAON	25.26733	87.22732	RIVER	GANGA	BHAGALPUR	BIHAR	NA					NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA



#####	16:30	RIVER GANGA AT WATER INTAKE POINT, BHAGALPUR	25.25776	86.97819	RIVER	GANGA	BHAGALPUR	BIHAR	10	7.6	8	542	1.4	0.4	NA	160000	160000	400	35000	25.9	176	36	12	NA	0.77	184	40.8	19.9	26.1	382	304	52	0.2	0.9
#####	13:30	RIVER GANGA AT KAHALGAON	25.26733	87.22732	RIVER	GANGA	BHAGALPUR	BIHAR	10	8.6	8	394	1	0.3	NA	1700	2100	20	1100	64.1	138	20	8	NA	0.4	156	36.8	15.5	29.1	282	260	80	0.2	0.7
#####	14:00	RIVER GANGA D/S NEAR CREMATION GHAT	25.31074	83.01421	RIVER	GANGA	PATNA	BIHAR	10	8.5	8.2	398	1.2	0.3	NA	11000	14000	490	2200	127	148	24	8	NA	0.4	150	40	12.1	32	284	284	114	0.2	0.5
#####	15:00	RIVER GANGI AT ARA, D/S	25.72454	84.82525	RIVER	GANGI	BHOJPUR	BIHAR	15	1.6	7.7	651	5	0.3	NA	160000	160000	NA	NA	25.2	272	31	32	NA	5.15	266	44	37.9	13.2	454	326	10	0.4	0.7
#####	15:55	RIVER GHAGHARA NEAR CHAPRA, RIBILGANJ, SARAN	25.77115	84.65464	RIVER	GHAGHARA	SARAN	BIHAR	17	9.2	8	326	1	0.3	NA	17000	21000	NA	NA	82.9	152	43	5	NA	0.4	150	28.8	18.9	24.2	228	250	116	0.2	0.2
#####	11:00	RIVER SONE AT KOELWAR, BHOJPUR	25.5753	84.79814	RIVER	SONE	BHOJPUR	BIHAR	14	9.2	8.4	210	1	0.3	NA	9400	14000	NA	NA	36	88	12	8	NA	0.4	94	19.2	11.2	8.61	144	112	10	0.2	0.4
#####	10:00	RIVER SONE AT BAHYARA, BHOJPUR	25.29774	84.67899	RIVER	SONE	BHOJPUR	BIHAR	14	8.5	8.3	215	1.8	0.3	NA	7900	17000	NA	NA	48.5	78	11	16	NA	0.4	74	22.4	4.4	35.6	162	132	24	0.2	0.4
#####	18:04	RIVER SONE AT NASIRIGANJ DAM, ROHTAS	25.04521	84.33282	RIVER	SONE	ROHTAS	BIHAR	17	8.4	8.6	294	1.2	0.3	NA	160000	160000	NA	NA	23.2	80	16	5	NA	0.4	92	29.6	4.4	14.4	194	156	18	0.2	0.7
#####	12:05	RIVER SONE AT INDRAPURI, DEHRI ON SONE, ROHTAS	24.9024	84.2074	RIVER	SONE	ROHTAS	BIHAR	18	8.9	8.5	209	1	0.3	NA	28000	92000	NA	NA	23.5	84	14	8	NA	0.4	86	26.4	4.9	15.7	132	112	18	0.2	0.3
#####	10:25	RIVER SONE NEAR BANZARI, ROHTAS	24.67191	84.01007	RIVER	SONE	ROHTAS	BIHAR	17	9.1	8.2	218	1	0.3	NA	7900	17000	NA	NA	40.9	80	12	8	NA	0.4	100	22.4	10.7	15.2	138	132	46	0.2	0.5
#####	17:15	RIVER GANGA AT BUXAR	25.57351	83.96667	RIVER	GANGA	BUXAR	BIHAR	14						NA	NA	NA	NA	NA	23.8	170	42	12	NA	0.4	190	31.2	27.2	35.5	256	198	10	0.2	0.2
#####	12:40	RIVER DAHA D/S RAJENDRA ROAD BRIDE SIWAN	26.22257	84.35402	RIVER	DAHA	SIWAN	BIHAR	15	7.3	8	676	1.4	0.5	NA	92000	160000	NA	NA	9.7	214	102	12	NA	0.4	194	36	25.3	32.2	472	344	10	0.2	0.3
#####	09:32	RIVER DAHA AT ITWA BRIDGE, GOPALGANJ	26.22235	84.3471	RIVER	DAHA	SIWAN	BIHAR	14	9.2	8.3	516	1	0.3	NA	3300	3900	NA	NA	47	168	26	5	NA	0.4	152	32.8	17	22	394	292	12	0.2	0.2

Sd/-  
(Naveen Kumar)  
Board Analyst

**Primary Water Quality Criteria for Various Uses**

Quality Class (Use Class) Designated best use		Parameter			
		pH	Dissolved Oxygen (D.O.) mg/L Min.	Bio-Chemical Oxygen Demand (B.O.D.) mg/L Max.	Total Coliform MPN/100ml Max.
A	Drinking water source without conventional treatment but after disinfections	6.5-8.5	6	2	50
B	Outdoor bathing organized	6.5-8.5	5	3	500
C	Drinking water source with conventional (treatment followed by disinfections)	6.0-9.0	4	3	5000
D	Propagation of Wild life, fisheries	6.5-8.5	4	-	-
E	Irrigation, Industrial Cooling, Controlled Waste Disposal	6.5-8.5	-	-	-

**Primary Water Quality Criteria for bathing**

pH	6.5 to 8.5
Dissolved Oxygen (DO) mg/L	5 or more
Biochemical Oxygen Demand (BOD) mg/L	3 or less
Fecal Coliform (FC) MPN/100mL	500 (desirable) 2500 (Maximum Permissible)



#####	16:00	RIVER BAGMATI AT DARBANGA, SAMASTIPUR ROAD BRIDGE, DARBHANGA	26.03898	85.89134	RIVER	BAGMATI	DARBHANGA	BIHAR	19	10.4	7.5	378	1.8	0.4	NA	35000	54000	NA	NA	37.7	146	19	16	NA	0.4	152	31.2	18	21.9	252	212	50	0.2	0.2
#####	09:40	RIVER GANDAK AT SONEPUR, PATNA (B/C GANGA), SARAN	25.67528	85.18985	RIVER	GANDAK	PATNA	BIHAR	15	9.5	7.9	324	1	0.3	NA	7900	24000	NA	NA	57	130	14	5	NA	0.4	152	45.6	9.2	36.7	144	152	70	0.2	0.2
#####	12:40	RIVER BAGMATI AT MUZAFFARPUR- SITAMARHI ROAD BRIDGE, SITAMARHI	26.34199	85.48168	RIVER	BAGMATI	SITAMARHI	BIHAR	12	8.1	8.1	358	3	1.1	NA	1300	1700	NA	NA	33.1	142	20	16	NA	0.4	152	44.8	9.7	25.2	184	198	92	0.2	0.4
11-02-2022	11:30	RIVER KAMALA AT JAYNAGAR	26.596857	86.144676	RIVER	KAMALA(BIHAR) GANGA	JAHANABAD	BIHAR	18	11.3	8.1	338	2.2	0.3	NA	17000	35000	NA	NA	15.3	146	12	24	NA	0.4	166	38.4	17	18.7	224	184	32	0.2	0.8
11-02-2022	13:15	RIVER KAMALA AT BENIPATTI (MADHUBANI)	26.269758	86.268875	RIVER	KAMALA(BIHAR) GANGA	MADHUBANI	BIHAR	19	9.4	7.8	356	1.7	0.4	NA	92000	160000	NA	NA	19.6	134	17	16	NA	0.4	160	40.8	14.1	32.8	236	198	38	0.2	1
#####	14:44	RIVER GANGA AT GANDHIGHAT, NIT AT PATNA	25.62218	85.17282	RIVER	GANGA	PATNA	BIHAR	16	8.8	8.2	434	1.8	0.3	NA	160000	160000	3500	92000	50.6	170	31	16	NA	0.47	176	49	12.6	36.7	266	230	58	0.2	0.6
#####	15:10	RIVER GANGA AT GANDHIGHAT, NIT AT PATNA	25.62218	85.17282	RIVER	GANGA	PATNA	BIHAR	21	8.6	7.9	403	1	0.3	NA	NA	NA	NA	NA	52.2	144	42	8	NA	0.53	210	34.4	30.1	34.9	262	234	68	0.2	0.7
#####	15:20	RIVER GANGA AT GULABI GHAT, PATNA	25.62036	85.18	RIVER	GANGA	PATNA	BIHAR	16	8.6	8.3	439	1.6	0.3	NA	160000	160000	5400	54000	54.3	170	30	16	NA	0.48	178	28.8	25.7	35.8	280	234	52	0.2	0.7
#####	15:40	RIVER GANGA AT GULABI GHAT, PATNA	25.62036	85.18	RIVER	GANGA	PATNA	BIHAR	16	8.7	8	435	1.8	0.4	NA	NA	NA	NA	NA	50	146	40	12	NA	0.57	226	33.6	34.5	41.1	282	248	66	0.2	0.2
#####	14:02	RIVER GANGA AT PATNA D/S (GANGA BRIDGE), GAIGHAT	25.61375	85.20413	RIVER	GANGA	PATNA	BIHAR	16	9.1	8.2	431	1.3	0.4	NA	54000	92000	1700	22000	61	176	33	12	NA	0.4	174	40	18	35.5	274	240	68	0.2	0.5
#####	14:40	RIVER GANGA AT PATNA D/S (GANGA BRIDGE), GAIGHAT	25.61375	85.20413	RIVER	GANGA	PATNA	BIHAR	21	8.9	8.1	413	1	0.4	NA	NA	NA	NA	NA	58	146	41	8	NA	0.4	214	36.8	29.6	38.7	276	252	74	0.2	0.2
#####	13:35	RIVER GANGA AT MALSALAMI, PATNA	25.55781	85.27565	RIVER	GANGA	PATNA	BIHAR	15	9.3	8.3	426	1	0.4	NA	35000	54000	400	17000	52.3	172	33	8	NA	0.4	178	30.4	24.8	33.9	268	242	72	0.2	0.7
#####	14:15	RIVER GANGA AT MALSALAMI, PATNA	25.55781	85.27565	RIVER	GANGA	PATNA	BIHAR	21	9.4	8	420	1	0.5	NA	35000	54000	2400	13000	48.4	140	37	5	NA	0.4	198	33.6	27.7	39.5	278	238	62	0.2	0.2
#####	12:30	RIVER GANGA AT TRIVENI GHAT, PATNA	25.51513	85.30137	RIVER	GANGA	VAISHALI	BIHAR	14	9.2	8.3	421	1	0.6	NA	35000	92000	330	24000	59.4	164	25	8	NA	0.4	150	28	19.4	35.1	270	242	66	0.2	0.6

#####	13:00	RIVER GANGA AT TRIVENI GHAT, PATNA	25.51513 85.30137	RIVER	GANGA	VAISHALI	BIHAR	20	8.6	8.1	435	1.8	0.6	NA	7900	13000	110	2200	60.1	156	41	16	NA	0.4	212	33.6	31.1	37.4	284	254	72	0.2	0.2
#####	11:15	RIVER GANGA AT KEWALA GHAT,FATUHA, PATNA	25.51161 85.30742	RIVER	GANGA	PATNA	BIHAR	14	8.1	8	425	2.3	0.6	NA	92000	160000	5400	24000	36.4	168	29	20	NA	1.23	178	44.8	16	28.1	272	228	48	0.2	0.9
#####	12:35	RIVER GANGA AT KEWALA GHAT,FATUHA, PATNA	25.51161 85.30742	RIVER	GANGA	PATNA	BIHAR	20	7.2	8.1	421	2	0.4	NA	14000	17000	93	7900	35.2	152	39	16	NA	0.73	210	34.4	30.1	31.4	274	228	48	0.2	0.2
#####	13:03	RIVER GANGA AT KACHCHI-DARGAH-BIDUPUR ROAD BRIDGE, PATNA	25.54824 85.27938	RIVER	GANGA	PATNA	BIHAR	15	9.5	8.4	427	1	0.5	NA	54000	54000	460	35000	56.3	158	30	8	NA	0.4	152	40	12.6	34.2	282	248	62	0.2	0.4
#####	13:45	RIVER GANGA AT KACHCHI-DARGAH-BIDUPUR ROAD BRIDGE, PATNA	25.54824 85.27938	RIVER	GANGA	PATNA	BIHAR	21	9.6	8.1	412	1	0.4	NA	4900	7900	110	3300	54.2	142	42	5	NA	0.4	204	36.8	27.2	48.9	272	238	64	0.2	0.2
01-02-2022	12:00	RIVER GANGA AT BAKHTIYARPUR-TAJPUR BRIDGE ON GANGA, ATHMALGOLA, PATNA	25.655635 85.096308	RIVER	GANGA	BUXAR	BIHAR	15	12	8.3	408	1	0.4	NA	2800	3500	6.8	400	29.7	156	29	5	NA	0.4	178	56.9	8.7	35.9	244	196	32	0.2	0.2
15-02-2022	15:02	RIVER GANGA AT BAKHTIYARPUR-TAJPUR BRIDGE ON GANGA, ATHMALGOLA, PATNA	25.655635 85.096308	RIVER	GANGA	BUXAR	BIHAR	18	9.8	8.3	440	1	0.5	NA	1700	3400	220	680	37.2	146	34	5	NA	0.4	168	40.8	16	36.8	282	236	50	0.2	0.2
#####	14:30	RIVER GANGA AT MOKAMA (U/S), MAHADEO ASTHAN, PATNA	25.4011 85.9232	RIVER	GANGA	PATNA	BIHAR	16	13.1	8.1	333	1	0.4	NA	14000	17000	140	7900	47.1	152	30	8	NA	0.4	158	31.2	19.4	39.2	208	184	52	0.2	0.2
#####	15:00	RIVER GANGA AT MOKAMA (U/S), MAHADEO ASTHAN, PATNA	25.4011 85.9232	RIVER	GANGA	PATNA	BIHAR	16	9.9	8.1	419	1.8	0.4	NA	54000	160000	3500	22000	62.5	142	35	12	NA	0.4	144	23.2	20.9	40.7	278	250	72	0.2	1
#####	11:35	RIVER GANDAK AT KONHARA GHAT, VAISHALI	25.67859 85.1946	RIVER	GANDAK	PATNA	BIHAR	15	9.3	7.9	315	1	0.3	NA	7900	13000	NA	NA	71.9	114	13	5	NA	0.4	152	38.4	13.6	38.5	122	148	82	0.2	0.2
#####	10:30	RIVER GANDAK AT ROAD BRIDGE, U/S HAJIPUR	25.69236 85.19557	RIVER	GANDAK	VAISHALI	BIHAR	15	9.9	8	320	1	0.4	NA	22000	54000	NA	NA	61	116	13	5	NA	0.4	142	51.3	4	34.7	132	146	76	0.2	0.2
#####	13:10	RIVER GANDAK AT REWAGHAT, MUJAFFARPUR	25.98835 85.04555	RIVER	GANDAK	MUZAFFARPUR	BIHAR	16	8.5	8.1	313	1.2	0.4	NA	1300	1700	NA	NA	61.2	120	16	8	NA	0.4	134	30.4	14.1	36.8	128	142	74	0.2	0.3
#####	16:50	RIVER GANDAK GOPALGANJ PIPRAKOTHI ROAD BRIDGE (DUMARIA GHAT)	26.36067 84.74995	RIVER	GANDAK	GOPALGANJ	BIHAR	15	9.4	8	303	1.2	0.3	NA	1400	2600	NA	NA	59.3	150	10	5	NA	0.4	138	40.8	8.7	37.1	124	138	72	0.2	0.2
21-02-2022	13:30	RIVER BURHI GANDAK AT LAL BAGLA GHAT, MOTIHARI DHAKA ROAD, EAST CHAMPARAN	26.660087 85.01303	RIVER	BURHI GANDAK	EAST CHAMPARAN	BIHAR	20	10.2	7.4	306	1	0.3	NA	3500	16000	NA	NA	14	140	13	8	NA	0.4	166	45.6	12.6	18.3	182	162	48	0.2	0.4

#####	16:20	RIVER GANGA AT MOKAMA (D/S)	25.38144	85.98717	RIVER	GANGA	PATNA	BIHAR	19	8.9	8.2	401	1	0.3	NA	270	790	17	170	62.1	136	20	5	NA	0.46	136	21.6	19.9	37.3	260	236	76	0.2	0.9
#####	16:50	RIVER GANGA AT BUXAR	25.57351	83.96667	RIVER	GANGA	BUXAR	BIHAR	19	11	8.5	522	1	0.9	NA	160000	160000	130	54000	21.8	184	33	8	NA	0.4	196	48.9	18	45.5	354	272	34	0.2	0.2
21-02-2022	12:00	RIVER BURHI GANDAK AT BARACHAKIA, EAST CHAMPARAN	26.415383	85.066452	RIVER	BURHI GANDAK	EAST CHAMPARAN	BIHAR	20	9.2	7.7	323	1	0.3	NA	11000	17000	NA	NA	8.4	156	14	8	NA	0.4	174	44	15.5	17.8	210	172	32	0.2	0.3
#####	16:10	RIVER GANGA AT MOKAMA (D/S)	25.38144	85.98717	RIVER	GANGA	PATNA	BIHAR	16	11.2	8.2	389	1	0.3	NA	790	1700	6.8	490	66.7	156	31	8	NA	0.61	148	34.4	15.1	36.1	246	226	72	0.2	0.2
#####	16:05	RIVER GANGA AT BUXAR	25.57351	83.96667	RIVER	GANGA	BUXAR	BIHAR	19	8.4	7.6	534	1.2	0.5	NA	4900	7900	130	1700	16.7	136	50	8	NA	0.4	184	32.8	24.8	38.9	348	272	36	0.4	0.2
#####	12:55	RIVER GANGA AT BARH	25.48728	85.70524	RIVER	GANGA	PATNA	BIHAR	14	11.2	8.2	393	1	0.3	NA	54000	92000	220	35000	29	156	30	8	NA	0.4	172	43.2	15.5	36.9	248	200	36	0.2	0.5
#####	15:10	RIVER GANGA AT BUXAR, RAMREKHAGHAT	25.57614	83.97043	RIVER	GANGA	BUXAR	BIHAR	18	8.4	8.3	471	1.8	29	NA	35000	54000	2400	13000	28.5	170	39	16	NA	0.4	198	48.9	18.5	47.5	316	254	36	0.2	0.8
#####	12:05	RIVER GANGA AT BARH	25.48728	85.70524	RIVER	GANGA	PATNA	BIHAR	18	8.9	8.1	434	1.4	0.5	NA	92000	160000	3500	54000	53.9	146	36	8	NA	0.4	158	40.8	13.6	38.7	280	244	66	0.2	0.7
#####	12:50	RIVER BURHI GANDAK AT AKHARAGHAT, MUZAFFARPUR	26.13857	85.38881	RIVER	BURHI GANDAK	MUZAFFA RPUR	BIHAR	19	9.3	7.4	281	2.6	0.3	NA	35000	92000	NA	NA	87.2	108	23	32	NA	0.4	142	39.2	10.7	32.1	186	214	110	0.2	0.2
#####	11:30	RIVER BURHI GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH)	26.13608	85.3812	RIVER	BURHI GANDAK	MUZAFFA RPUR	BIHAR	19	9.8	7.5	271	1.8	0.3	NA	22000	28000	NA	NA	143	114	44	20	NA	0.4	132	36.8	9.7	47.8	178	238	160	0.3	0.2
#####	16:32	RIVER GANGA AT BUXAR, RAMREKHAGHAT	25.57614	83.97043	RIVER	GANGA	BUXAR	BIHAR	19	8.5	7.6	500	1.3	0.3	NA	350000	540000	9200	130000	19.9	126	54	5	NA	0.4	190	33.6	25.7	49	336	268	38	0.2	0.2
#####	14:40	RIVER BURHI GANDAK AT Z ROAD BRIDGE, SAMASTIPUR	25.86712	85.78493	RIVER	BURHI GANDAK	SITAMARH	BIHAR	19	9.2	7.6	325	2.5	0.4	NA	54000	160000	NA	NA	25.9	132	19	32	NA	0.4	144	31.2	16	20	210	178	40	0.2	0.2
#####	15:50	RIVER GANGA AT U/S JAIL GHAT, BUXAR	25.48432	85.66824	RIVER	GANGA	SARAN	BIHAR	18	11.7	8.8	373	1	0.7	NA	3300	4900	4	1700	26.4	154	27	8	NA	0.4	170	42.4	15.5	33.7	248	246	98	0.2	0.2
#####	13:33	RIVER GANGA AT D/S NAWADAGHAT , BARH ,PATNA	24.89081	85.56	RIVER	GANGA	Patna	BIHAR	15	12.1	8.2	394	1	0.3	NA	1100	2200	9.3	700	18.3	148	27	5	NA	0.4	166	36.8	18	35.2	250	198	24	0.2	0.2

#####	12:40	RIVER BURHI GANDAK AT KHAGARIA ROAD BRIDGE, KHAGARIA	25.50137 86.47984	RIVER	BURHI GANDAK	KHAGARIA	BIHAR	19	9.1	7.5	414	1	0.3	NA	2400	3500	NA	NA	18.9	160	19	8	NA	0.4	150	32	17	20.6	268	208	28	0.2	0.3
#####	11:52	RIVER PUNPUN AT PUNPUN, PATNA	25.62733 85.15547	RIVER	PUNPUN	PATNA	BIHAR	14	5.9	8.3	470	4.2	0.3	NA	92000	160000	NA	NA	23.9	162	36	36	NA	7.06	168	60.9	4	20.8	288	224	30	0.6	0.5
#####	15:30	RIVER GANGA AT U/S JAIL GHAT, BUXAR	25.48432 85.66824	RIVER	GANGA	SARAN	BIHAR	20	9.8	8.2	389	1	0.4	NA	160000	160000	1400	92000	89.4	132	28	5	NA	0.4	176	32	23.3	34	248	246	98	0.4	0.2
#####	15:40	RIVER POONPUN NEAR POONPUN RAIL BRIDGE, PATNA	25.51352 85.29266	RIVER	POONPUN	PATNA	BIHAR	19	10.1	8.5	359	2.8	0.3	NA	1700	3500	NA	NA	12.6	140	22	28	NA	0.4	140	28	17	18.3	244	192	26	0.2	0.6
#####	13:00	RIVER GANGA AT D/S NAWADAGHAT , BARH ,PATNA	24.89081 85.56	RIVER	GANGA	Patna	BIHAR	18	9.2	8.4	424	1	0.4	NA	92000	160000	460	22000	22.6	148	34	5	NA	0.4	158	35.2	17	34.5	272	220	38	0.2	0.5
#####	12:45	RIVER POONPUN NEAR KINZER ROAD BRIDGE, JEHANABAD	25.21782 84.82613	RIVER	POONPUN	PATNA	BIHAR	19	11.4	8.4	372	1	0.3	NA	9400	92000	NA	NA	9.5	158	19	8	NA	0.4	150	31.2	17.5	14.8	250	194	22	0.2	0.8
#####	14:00	RIVER GANGA AT D/S BUXAR NEAR ROAD BRIDGE	25.58897 83.98586	RIVER	GANGA	BUXAR	BIHAR	19	11.9	8.4	532	1.2	0.6	NA	17000	28000	68	3300	73.9	162	34	12	NA	0.4	180	46.5	15.5	38.9	346	298	68	0.2	0.2
#####	15:00	RIVER GANGI AT ARA, D/S	25.72454 84.82525	RIVER	GANGI	BHOJPUR	BIHAR	18	6.9	8.1	317	3.2	0.3	NA	35000	54000	NA	NA	55.3	140	17	28	NA	0.56	138	36.8	11.2	19.6	194	172	48	0.2	0.2
#####	13:35	RIVER SONE AT OBRA, AURANGABAD	24.88502 84.2138	RIVER	SONE	AURANGA BAD	BIHAR	20	18.3	8.1	451	3	0.3	NA	11000	92000	NA	NA	16.2	200	21	12	NA	0.4	182	33.6	23.8	13	288	228	36	0.2	0.6
#####	13:58	RIVER GANGA AT U/S BARAHPUR BINDTOLI	25.58686 84.69305	RIVER	GANGA	Patna	BIHAR	15	11.8	8.3	373	1	0.4	NA	160000	160000	170	35000	32.2	152	27	8	NA	0.4	158	36	16.5	38	226	190	38	0.2	0.2
#####	09:30	RIVER SONE AT KOELWAR, BHOJPUR	25.5753 84.79814	RIVER	SONE	BHOJPUR	BIHAR	13	8.7	8.9	217	1	0.3	NA	17000	28000	NA	NA	21.7	108	11	8	NA	0.4	110	36.8	4.4	16	144	124	28	0.2	0.5
#####	15:00	RIVER KOSHI AT KURSHELA AT KATI HAR	25.42082 87.23626	RIVER	KOSHI (BIHAR)	KATI HAR	BIHAR	23	10.5	8	280	1	0.3	NA	24000	35000	NA	NA	15	126	10	5	NA	0.4	128	35.2	9.7	15.4	184	148	26	0.2	0.2
#####	14:20	RIVER GANGA AT U/S BARAHPUR BINDTOLI	25.58686 84.69305	RIVER	GANGA	Patna	BIHAR	18	9	8.3	390	1.1	0.5	NA	2200	3500	340	1700	73.6	150	34	5	NA	0.43	134	25.6	17	40.9	250	234	84	0.2	0.9
#####	17:30	RIVER GANGA AT D/S BUXAR NEAR ROAD BRIDGE	25.58897 83.98586	RIVER	GANGA	BUXAR	BIHAR	19	9.5	7.6	521	1	0.4	NA	24000	35000	490	13000	14.5	126	54	5	NA	0.4	188	31.2	26.7	45.8	352	272	24	0.2	0.2

#####	15:10	RIVER GANGA AT BARAHIYA, NEPALITOLA, MARANCHI, ;LAKSHISARAI	25.31531	86.02982	RIVER	GANGA	MUZAFFA RPUR	BIHAR	14	13.4	8.2	400	1	0.3	NA	92000	160000	93	54000	51.1	146	17	5	NA	0.5	148	28.8	18.5	39.9	260	222	56	0.2	0.5
#####	14:45	RIVER KOSHI AT MADHEPURA	25.93035	86.80127	RIVER	KOSHI (BIHAR)	MADHEPURA	BIHAR	23	9	7.7	248	1	0.3	NA	7000	35000	NA	NA	13.3	108	7	5	NA	0.4	108	30.4	7.8	12.3	166	134	24	0.2	0.4
#####	15:45	RIVER GANGA AT BARAHIYA, NEPALITOLA, MARANCHI, ;LAKSHISARAI	25.31531	86.02982	RIVER	GANGA	MUZAFFA RPUR	BIHAR	19	9.9	8.1	419	1	0.4	NA	160000	160000	5400	92000	80.8	140	33	5	NA	0.4	134	23.2	18.5	39	264	252	92	0.2	1
#####	10:30	RIVER KOSHI AT BEERPUR, SUPAUL	25.38608	87.09242	RIVER	KOSHI (BIHAR)	SUPAUL	BIHAR	21	8.8	7.3	241	1.2	0.3	NA	790	1300	NA	NA	11.2	100	9	8	NA	0.4	100	25.6	8.7	17.6	160	128	20	0.2	0.4
10-02-2022	17:35	RIVER KAMALA AT DARBHANGA	26.135844	86.333137	RIVER	KAMALA(BIHAR) GANGA	DARBHANGA	BIHAR	18	7.7	8.2	488	1.7	0.4	NA	160000	160000	NA	NA	33.2	168	36	16	NA	0.4	154	27.2	20.9	26.5	322	262	48	0.2	0.8
#####	12:05	RIVER GANGA AT U/S MUNGER (NEAR INTAKE WELL ON GANGA)	25.36817	86.4643	RIVER	GANGA	MUNGER	BIHAR	16	11	8.4	391	1	0.4	NA	17000	28000	170	11000	52	150	24	8	NA	0.4	150	33.6	16	36.9	248	208	44	0.2	0.8
10-02-2022	18:00	RIVER KAMALA (BIHAR) GANGA AT JEEWACH GHAT, DARBHANGA	26.195014	85.998259	RIVER	KAMALA(BIHAR) GANGA	DARBHANGA	BIHAR	17	9.7	7.7	423	2	0.4	NA	160000	160000	NA	NA	27.4	166	31	20	NA	0.4	150	34.4	15.5	18.6	270	220	42	0.2	0.9
#####	16:15	RIVER GANGA NEAR DANAPUR (NEAR PIPA PUL) ,PATNA	25.58897	83.98586	RIVER	GANGA	PATNA	BIHAR	15	11.3	8.3	429	1	0.4	NA	24000	35000	79	13000	53.1	160	35	5	NA	0.4	182	32.8	24.3	35.5	286	246	60	0.2	0.6
#####	13:30	RIVER GANGA AT U/S MUNGER (NEAR INTAKE WELL ON GANGA)	25.36817	86.4643	RIVER	GANGA	MUNGER	BIHAR	20	9	8.2	408	1	0.4	NA	8400	12000	410	2600	41.1	142	27	5	NA	0.4	122	21.6	16.5	40	266	228	58	0.2	0.9
#####	12:30	RIVER GANGA AT MUNGER	25.38498	86.45898	RIVER	GANGA	MUNGER	BIHAR	16	10.9	8.4	388	1	0.3	NA	4300	6300	40	1300	39.6	146	25	8	NA	0.44	150	28	19.4	36.4	252	212	50	0.2	0.2
#####	16:40	RIVER GANGA NEAR DANAPUR (NEAR PIPA PUL) ,PATNA	25.58897	83.98586	RIVER	GANGA	PATNA	BIHAR	21	9.3	8.4	440	1	0.4	NA	1700	3300	68	1300	50.9	134	39	8	NA	0.4	196	32.8	27.7	41.8	286	252	64	0.2	0.2
#####	11:05	RIVER GANGA AT MUNGER	25.38498	86.45898	RIVER	GANGA	MUNGER	BIHAR	20	8.7	8.2	420	1	0.5	NA	28000	35000	490	1400	83.7	128	31	5	NA	0.44	118	19.2	17	39	278	268	94	0.2	0.2
#####	09:05	RIVER GANGA AT U/S SULTANGANJ, BHAGALPUR	25.25258	86.72556	RIVER	GANGA	BHAGALPUR	BIHAR	15	10.5	8.2	387	1	0.5	NA	79	130	14	27	40	146	27	8	NA	0.4	156	32	18.5	36.2	258	220	52	0.2	0.8
#####	17:05	RIVER GANGA AT KURJI, PATNA U/S	25.65087	85.11509	RIVER	GANGA	PATNA	BIHAR	15	10.4	8.2	427	1	0.5	NA	35000	54000	400	7900	55.8	170	34	5	NA	0.4	178	36	21.4	38.3	290	250	64	0.2	0.6

#####	08:20	RIVER GANGA AT U/S SULTANGANJ, BHAGALPUR	25.25258 86.72556	RIVER	GANGA	BHAGALPUR	BIHAR	17	8.9	8	409	1	0.4	NA	92000	160000	1100	28000	48.5	136	31	8	NA	0.4	118	18.4	17.5	38.3	270	236	62	0.2	0.2
#####	09:30	RIVER GANGA AT SULTANGANJ, BHAGALPUR	25.25751 86.74705	RIVER	GANGA	BHAGALPUR	BIHAR	15	10	8.1	380	1	0.3	NA	35000	54000	220	13000	72.2	148	25	8	NA	0.4	162	28	22.3	38.6	254	234	80	0.2	0.2
#####	08:45	RIVER GANGA AT SULTANGANJ, BHAGALPUR	25.25751 86.74705	RIVER	GANGA	BHAGALPUR	BIHAR	17	8.7	8.1	413	1	0.4	NA	92000	160000	3900	35000	67.2	128	22	8	NA	0.4	120	24.8	14.1	36.5	256	242	86	0.2	0.9
#####	15:09	RIVER GANGA AT U/S BHAGALPUR NEAR BARARIGHAT	25.2716 87.02567	RIVER	GANGA	BHAGALPUR	BIHAR	15	9	8.1	481	2.3	0.3	NA	35000	54000	490	17000	8.3	186	34	12	NA	5.17	192	50.5	16	30.2	288	220	26	0.3	0.2
#####	15:00	RIVER GANGA AT U/S BHAGALPUR NEAR BARARIGHAT	25.2716 87.02567	RIVER	GANGA	BHAGALPUR	BIHAR	18	5.9	7.5	571	3	0.3	NA	54000	92000	310	24000	75.6	200	42	28	NA	3.61	220	49.7	23.3	34.2	364	332	108	0.5	0.9
#####	17:25	RIVER GANGA AT KURJI, PATNA U/S	25.65087 85.11509	RIVER	GANGA	PATNA	BIHAR	20	10	8.2	390	1	0.5	NA	3300	11000	220	1700	51.4	138	38	5	NA	0.4	198	36	26.2	38.6	254	234	68	0.2	0.2
#####	10:15	RIVER SONE AT BAHYARA, BHOJPUR	25.29774 84.67899	RIVER	SONE	BHOJPUR	BIHAR	14	10.4	8.5	237	1	0.3	NA	28000	92000	NA	NA	19.1	108	12	5	NA	0.4	108	30.4	7.8	14.3	158	132	24	0.2	0.2
#####	16:15	RIVER GANGA AT THE CONFLUENCE OF SONE RIVER DORIGANJ, CHAPRA	25.70844 84.88973	RIVER	GANGA	SARAN	BIHAR	17	9.9	8.5	351	1.4	0.4	NA	2200	3300	27	1300	55.1	162	9	12	NA	0.4	160	26.4	22.8	25.1	236	206	50	0.2	0.2
#####	00:00	RIVER SONE AT NASIRIGANJ DAM, ROHTAS	25.04521 84.33282	RIVER	SONE	ROHTAS	BIHAR	NA				NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
#####	13:01	RIVER GANGA AT THE CONFLUENCE OF SONE RIVER DORIGANJ, CHAPRA	25.70844 84.88973	RIVER	GANGA	SARAN	BIHAR	19	10.4	8.2	350	1	0.4	NA	1700	2200	170	780	17.3	142	15	5	NA	0.4	192	36.8	24.3	22.2	234	190	34	0.4	0.2
#####	12:15	SIKANDRAPUR, MUZAFFARPUR	26.132233 85.373389	LAKE	SIKANDRAPUR MANN	MUZAFFARPUR	BIHAR	19	3.9	7.8	942	3.9	0.7	NA	17000	28000	NA	NA	12.7	280	33	48	NA	10.08	270	51.3	34.5	37.8	576	436	30	0.7	1
01-02-2022	15:30	RIVER GANGA AT ARA-CHAPRA ROAD BRIDGE (KOILWER BANURA-CHAPRA ROAD)	25.68032 84.785773	RIVER	GANGA	BHOJPUR/SARAN	BIHAR	18	11.5	8.7	493	1.1	0.3	NA	270	340	14	170	20.8	166	39	8	NA	0.4	180	45.6	16	44.6	330	254	26	0.2	0.2
#####	08:30	SURAJ KUND AT GAYA	24.77902 85.00893	POND	SURAJ KUND	GAYA	BIHAR	15	14.5	8	742	3.9	0.3	NA	11000	54000	NA	NA	15.9	214	72	44	NA	0.51	200	33.6	28.2	51.2	490	374	34	0.2	0.2
17-02-2022	15:55	RIVER GANGA AT ARA-CHAPRA ROAD BRIDGE (KOILWER BANURA-CHAPRA ROAD)	25.68032 84.785773	RIVER	GANGA	BHOJPUR/SARAN	BIHAR	20	10.2	8	577	1	0.3	NA	3500	5400	130	1700	16.2	44	59	5	NA	0.4	202	40	24.8	49	386	298	32	0.3	0.9

10-02-2022	09:00	RIVER SIKRAHNA AT LAL PARSE, BITTIAH, EAST CHAMPARAN	26.560646	85.052409	RIVER	SIKRAHNA	WEST CHAMPARAN	BIHAR	14	9.5	7.9	924	4	0.3	NA	17000	160000	NA	NA	25.7	240	137	52	NA	0.49	278	44.8	40.3	28.4	600	450	42	0.2	0.4
#####	17:30	RIVER GANGA AT MAA AMBIKA ASTHAN, AAMI, SARAN	25.74024	84.96316	RIVER	GANGA	SARAN	BIHAR	16	7.7	8.4	519	1.8	0.3	NA	13000	17000	93	2700	14.9	196	10	16	NA	0.4	166	28.8	22.8	18.3	352	264	24	0.2	0.9
#####	11:54	RIVER GANGA AT MAA AMBIKA ASTHAN, AAMI, SARAN	25.74024	84.96316	RIVER	GANGA	SARAN	BIHAR	19	8.3	7.9	518	1	0.3	NA	92000	160000	330	28000	12.1	264	13	8	NA	0.4	234	39.2	33	17.3	342	268	28	0.2	0.9
21-02-2022	14:15	MOTI JHEEL AT MOTIHARII	26.646875	84.922831	LAKE	MOTI JHEEL	EAST CHAMPARAN	BIHAR	21	7.2	7.3	929	1.5	0.3	NA	92000	160000	NA	NA	10.9	338	100	5	NA	5.9	346	64.1	45.1	47.4	614	446	22	0.8	0.3
#####	12:50	RIVER GANGA D/S NEAR CREMATION GHAT	25.31074	83.01421	RIVER	GANGA	PATNA	BIHAR	14	11.1	8	403	1	0.4	NA	54000	92000	400	35000	61	148	26	8	NA	0.4	146	24	20.9	38.7	254	236	78	0.2	0.7
#####	08:10	KAWAR LAKE, BEGUSARAI	25.62376	86.14271	LAKE	KAWAR	BEGUSARA	BIHAR	15	4.7	7.5	308	3.7	0.3	NA	4000	17000	NA	NA	14.3	130	10	32	NA	0.4	146	39.2	11.7	5	204	162	24	0.2	0.3
#####	12:35	RIVER GANGA D/S NEAR CREMATION GHAT	25.31074	83.01421	RIVER	GANGA	PATNA	BIHAR	17	8.3	8	404	1.8	0.4	NA	160000	160000	1700	92000	93.9	144	26	12	NA	0.4	126	25.6	15.1	38	256	252	98	0.2	0.2
22-02-2022	10:35	RIVER HARHA AT BAGHA, LAURIYA ROAD BRIDGE	27.096767	84.121881	RIVER	HARHA	WEST CHAMPARAN	BIHAR	17	8.9	7.5	175	1.2	0.3	NA	22000	54000	NA	NA	15.6	120	11	5	NA	0.4	150	29.6	18.5	30.9	114	102	26	0.2	0.2
#####	08:40	RIVER PARMAR AT JOGBANI, ARARIA	26.39946	87.24248	RIVER	FARMAR	ARARIA	BIHAR	17	7.5	7.4	280	1.8	0.3	NA	17000	28000	NA	NA	18.3	116	11	12	NA	0.4	122	33.6	9.2	21.1	180	174	64	0.2	0.2
#####	12:07	RIVER GANGA AT KAHALGAON	25.26733	87.22732	RIVER	GANGA	BHAGALPUR	BIHAR	15	10.9	8.1	410	1	0.3	NA	22000	28000	14	4000	40.1	168	25	8	NA	0.4	170	44	14.6	37.4	270	228	52	0.2	0.2
#####	17:39	RIVER MAHANANDA AT THAKURGANJ, KISHANGANJ ROAD BRIDGE, KISHANGANJ	26.39235	88.1559	RIVER	MAHANANDA	KISHANGA NJ	BIHAR	12	8.8	7.6	114	1.4	0.3	NA	13000	24000	NA	NA	12.2	40	7	8	NA	0.4	50	12.8	4.4	13.4	74	68	22	0.2	0.2
#####	16:40	RIVER DHONS AT MADHWAPUR, MADHUBANI	26.41153	86.23713	RIVER	DHONS	MADHUBA NI	BIHAR	19	8.6	7.3	207	1.8	0.3	NA	28000	43000	NA	NA	76.7	74	19	16	NA	0.4	78	21.6	5.8	25.7	138	160	86	0.2	0.9
#####	11:45	RIVER GANGA AT KAHALGAON	25.26733	87.22732	RIVER	GANGA	BHAGALPUR	BIHAR	17	8.5	8	397	1	0.5	NA	35000	92000	330	24000	74.1	136	25	8	NA	0.4	122	23.2	15.5	37.1	262	254	90	0.2	0.9
#####	15:10	RIVER DHOUS AT MADHUVAPUR, MADHUBANI	26.41084	86.23718	RIVER	DHOUS	MADHUBA NI	BIHAR	19	7.9	7.3	211	1.7	0.4	NA	35000	92000	NA	NA	30.9	72	19	16	NA	0.4	94	24	8.3	19	140	136	54	0.2	0.9

#####	23-02-2022	09:30	RIVER SIRSIYA D/S RAXAUL (KOERIA TOLA), EAST CHAMPARAN	26.988061	84.855244	RIVER	SIRSIYA (GANGA) BIHAR	EAST CHAMPARAN	BIHAR	17	0.3	6.7	468	7	0.4	NA	240000	350000	NA	NA	30.9	130	57	52	NA	6.41	176	48.9	13.1	36.2	290	240	42	0.9	0.8
#####	15:30	RIVER GANGA AT WATER INTAKE POINT, BHAGALPUR	25.25776	86.97819	RIVER	GANGA	BHAGALPUR	BIHAR	15	8.7	8.5	485	2	0.3	NA	28000	92000	170	7000	25.1	202	34	16	NA	4.91	192	48.1	17.5	35.6	320	258	38	0.3	1	
23-02-2022	08:30	RIVER SIRSIYA AT RAXAUL, EAST CHAMPARAN	26.98375	84.857739	RIVER	SIRSIYA (GANGA) BIHAR	EAST CHAMPARAN	BIHAR	17	0.3	6.7	508	5	0.5	NA	350000	540000	NA	NA	32.4	140	69	48	NA	5.02	190	56.9	11.7	35.3	304	246	48	0.8	0.4	
22-02-2022	15:00	RIVER KOHRA (GANGA) D/S RAJ GHAT, MANJHAULIA, WEST CHAMPARAN	26.784669	84.655511	RIVER	KOHRA (GANGA)	WEST CHAMPARAN	BIHAR	19	9.5	7.5	459	1	0.3	NA	160000	160000	NA	NA	30.5	190	23	16	NA	0.4	154	25.6	21.9	38.3	290	238	46	0.2	0.4	
#####	18:50	RIVER SONE AT INDRAPURI, DEHRI ON SONE, ROHTAS	24.9024	84.2074	RIVER	SONE	ROHTAS	BIHAR	20	8.4	7.5	189	1	0.3	NA	17000	35000	NA	NA	11.2	70	12	5	NA	0.4	90	24.8	6.8	16	126	108	26	0.2	0.6	
#####	15:30	RIVER GANGA AT WATER INTAKE POINT, BHAGALPUR	25.25776	86.97819	RIVER	GANGA	BHAGALPUR	BIHAR	18	6.2	7.5	550	2.9	0.9	NA	1700	3100	130	1300	16.6	176	51	24	NA	1.32	206	54.5	17	28	368	282	28	0.2	0.8	
22-02-2022	14:20	RIVER KOHRA (GANGA) U/S RAJ GHAT, MANJHAULIA, WEST CHAMPARAN	26.78378	84.65578	RIVER	KOHRA (GANGA)	WEST CHAMPARAN	BIHAR	19	9.9	8	402	1	0.3	NA	2200	4900	NA	NA	15.3	180	22	5	NA	0.4	200	30.4	30.1	38.7	226	182	30	0.2	0.5	
#####	15:30	RIVER LAKHANDEI SITAMARHI D/S	26.73899	85.54195	RIVER	LAKHANDEI	SITAMARHI	BIHAR	11	2.6	7.4	631	4	0.3	NA	1700	2200	NA	NA	13.3	230	29	36	NA	1.86	232	42.4	30.6	22	422	322	26	0.2	0.5	
#####	16:35	RIVER GANGA AT CHAMPANAGAR, BHAGALPUR	25.24226	86.92599	RIVER	GANGA	BHAGALPUR	BIHAR	15	11	8.2	364	1.3	0.3	NA	3300	4000	68	2200	9.7	156	20	12	NA	0.4	166	34.4	19.4	26.3	228	178	18	0.2	0.2	
#####	16:50	RIVER LAKHANDEI SITAMARHI U/S	26.58853	85.49929	RIVER	LAKHANDEI	SITAMARHI	BIHAR	11	7.5	7.5	587	4	0.3	NA	1300	1700	NA	NA	14.8	260	39	28	NA	0.4	246	77.7	12.6	24.8	388	294	82	0.4	0.3	
#####	13:45	RIVER MANUSMAR AT PARSHURAMPUR, RIGA - BELSUND ROAD, SITAMARHI	25.52717	85.39637	RIVER	MANUSMAR	SITAMARHI	BIHAR	12	9.9	8.2	430	2	0.3	NA	7000	11000	NA	NA	13.2	184	15	12	NA	0.4	188	55.3	12.1	17.2	284	216	24	0.2	0.4	
#####	16:45	RIVER GANGA AT CHAMPANAGAR, BHAGALPUR	25.24226	86.92599	RIVER	GANGA	BHAGALPUR	BIHAR	19	8.2	8.3	330	1.1	0.3	NA	400	1700	34	270	15.6	132	19	8	NA	0.4	152	28.8	19.4	38.9	212	168	26	0.2	0.6	
#####	14:25	RIVER MANUSMAR AT RIGA, SITAMARHI	26.57639	85.31722	RIVER	MANUSMAR	SITAMARHI	BIHAR	11	9	8	440	2.6	0.3	NA	790	1300	NA	NA	17.6	194	13	28	NA	0.4	200	36	26.7	16.1	286	228	36	0.2	0.5	

#####	14:05	RIVER MANUSMAR U/S (RIGA), SITAMARHI	26.65854	85.40027	RIVER	MANUSMAR	SITAMARHI	BIHAR	11	9.2	8	446	2.5	0.3	NA	54000	160000	NA	NA	16.5	192	14	24	NA	0.4	170	52.1	9.7	17.8	290	228	28	0.2	0.5
22-02-2022	09:20	RIVER RAMREKHA AT HARINAGAR, WEST CHAMPARAN	27.170083	84.322471	RIVER	RAMREKHA	WEST CHAMPARAN	BIHAR	18	3	6.6	471	7	0.4	NA	350000	920000	NA	NA	22.3	152	27	64	NA	0.4	118	32	9.2	50.6	300	232	28	0.2	0.4
#####	09:50	RIVER SONE NEAR BANZARI, ROHTAS	24.67191	84.01007	RIVER	SONE	ROHTAS	BIHAR	16	8.8	7.9	214	1.1	0.3	NA	35000	92000	NA	NA	11.8	106	11	12	NA	0.4	102	28	7.8	15.3	142	120	28	0.2	0.5
#####	09:40	RIVER GANGA AT BHAGALPUR	25.25439	86.94842	RIVER	GANGA	BHAGALPUR	BIHAR	15	10.1	8.2	381	1	0.3	NA	11000	17000	170	4900	35.2	158	26	8	NA	0.4	154	33.6	17	35.2	240	202	48	0.2	0.7
22-02-2022	09:05	RIVER RAMREKHA AT U/S HARINAGAR, WEST CHAMPARAN	27.17026	84.322348	RIVER	RAMREKHA	WEST CHAMPARAN	BIHAR	18	4	6.8	308	3.5	0.3	NA	240000	540000	NA	NA	22.3	126	22	32	NA	2.04	150	40.8	11.7	24.3	198	168	38	0.2	0.3
22-02-2022	11:50	RIVER HARBORA AT NARKATIAGANJ, WEST CHAMPARAN	27.105529	84.454541	RIVER	HARBORA	WEST CHAMPARAN	BIHAR	18	7.9	7.5	291	1.5	0.3	NA	54000	92000	NA	NA	9.7	156	17	8	NA	0.4	178	44.8	16	31.2	194	154	18	0.2	0.5
22-02-2022	12:15	RIVER HARBORA, U/S WEST CHAMPARAN	27.094829	84.143868	RIVER	HARBORA	WEST CHAMPARAN	BIHAR	18	9.5	7.6	317	1.6	0.5	NA	17000	28000	NA	NA	16	152	11	12	NA	0.4	152	25.6	21.4	26.5	206	166	28	0.2	0.4
#####	10:00	RIVER GANGA AT BHAGALPUR	25.25439	86.94842	RIVER	GANGA	BHAGALPUR	BIHAR	17	9.3	7.8	414	1	0.5	NA	28000	35000	400	17000	75.1	140	26	5	NA	0.53	142	27.2	18	39.6	256	248	88	0.2	0.2
#####	17:15	RIVER DAHA U/S SASAMUSA, GOPALGANJ	26.23126	84.35487	RIVER	DAHA	GOPALGANJ	BIHAR	15	9	7.9	576	1.2	0.3	NA	54000	92000	NA	NA	41.9	178	20	5	NA	0.4	158	29.6	20.4	23.5	320	266	60	0.2	0.2
#####	17:55	RIVER DAHA D/S AT SASAMUSA, GOPALGANJ	26.52004	84.3571	RIVER	DAHA	SIWAN	BIHAR	15	8.8	8.2	566	1.4	0.3	NA	24000	35000	NA	NA	32.8	196	58	8	NA	0.4	164	25.6	24.3	24.1	316	264	52	0.2	0.3

Sd/-  
(Naveen Kumar)  
Board Analyst

**Primary Water Quality Criteria for Various Uses**

Quality Class (Use Class) Designated best use		Parameter			
		pH	Dissolved Oxygen (D.O.) mg/L Min.	Bio-Chemical Oxygen Demand (B.O.D.) mg/L Max.	Total Coliform MPN/100ml Max.
A	Drinking water source without conventional treatment but after disinfections	6.5-8.5	6	2	50
B	Outdoor bathing organized	6.5-8.5	5	3	500
C	Drinking water source with conventional (treatment followed by disinfections)	6.0-9.0	4	3	5000
D	Propagation of Wild life, fisheries	6.5-8.5	4	-	-
E	Irrigation, Industrial Cooling, Controlled Waste Disposal	6.5-8.5	-	-	-

**Primary Water Quality Criteria for bathing**

pH	6.5 to 8.5
Dissolved Oxygen (DO) mg/L	5 or more
Biochemical Oxygen Demand (BOD) mg/L	3 or less
Fecal Coliform (FC) MPN/100mL	500 (desirable) 2500 (Maximum Permissible)

**Fines and penalties collected by the Board.****FY:2020-21**

<b>Sl.No.</b>	<b>Name of Unit</b>	<b>Date of E.C./BG forfeited</b>	<b>Amount (in Rs.)</b>
1	M/s Rohtas Dairy Project, Rohtas	24.04.2020	1.40 Lakh
2	M/s Max Paint, Bhojpur	21.05.2020	0.70 Lakh
3	M/s Indian Oil Corporation Ltd., Begusarai	14.10.2020	1.80 Lakh
4	M/s Amit Hotel, Patna	24.12.2020	1,65,600/-
5	M/s Pinex Steel Pvt.Ltd., Patna	13.01.2021	7.40 Lakh
6	Arwal Food Products Pvt.Ltd., Arwal	28.01.2021	1.12 Lakh
7	M/s Parma Agrotech Cold Storage Pvt.Ltd., Purnea	04.02.2021	0.98 Lakh
8	M/s Jaggannath Cold Storage Pvt.Ltd., Samastipur	02.03.2021	0.84 Lakh
9	M/s Sana-moti Agrotech Pvt.Ltd., Patna	16.03.2021	23,487/-
10	M/s Prime Food Industries, Bhagalpur	09.05.2020	0.18 Lakh
11	M/s HPCL Bio-fuels Pvt.Ltd., Lauria West Champaran	2020-2021	20.00 Lakh
12	M/s HPCL Bio-fuels Pvt.Ltd., Sugauli, East Champaran	2020-2021	10 Lakh

**FY:2021-22**

<b>Sl.No.</b>	<b>Name of Unit</b>	<b>Date of E.C./BG forfeited</b>	<b>Amount (in Rs.)</b>
1	M/s Bharat Sugar Mills, Sidhwalia, Gopalganj	03.12.2021	8.52 Lakh

S.No.	Application Id	Application Date	Industry Name	Industry Type	Address	District	Block	Pin Code	Category	Products	Application For	Status	Applicant Name	Application Type
1	2612078	25-04-2019	Aditya Consumer Marketing Ltd unit of Yochina Rest	3999-Miscellaneous (Green)	Mohalla- West Church Road, P.S.- Rampur, (Aditya Consumer Marketing Ltd Unit of Yochina Restaurant and Banquate Hall)	GAYA	GAYA SADAR	823001	GREEN	[Restaurant and Banquate Hall (Food 50 persons/day), D.G set]	both	approved	DINESH CHANDRA	CTO
2	4147353	23-12-2020	AMRAPALI RESIDENCY A UNIT OF AMRAPALI BQT PVT LTD	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	46, SRI KRISHNA NAGAR, P.O-KIDWAIPURI, P.S-KOTWALI	PATNA	PATNA SADAR	800001	ORANGE	[Guest House Rooms , D.G. Set]	both	approved	JITENDRA NATH GUPTA	CTO
3	3050546	19-11-2019	Asha Realty Developers Pvt. Ltd.	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	OLD DEEPAK CINEMA CAMPUS, SAHU ROAD, MUZAFFARPUR	MUZAFFARPUR	MUSHAHARI		ORANGE	[residential rooms]	both	approved	ASHA REALTY DEVELOPERS PRIVATE LIMITED	CTE
4	4076065	22-10-2020	ASHOK SAHA AND SONS	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	PATAL BABU ROAD	BHAGALPUR	JAGDISHPUR	812002	ORANGE	[DRAIN WATER]	both	approved	ANIKET ANISH	CTO
5	1955525	12-11-2018	BARBEQUE NATION HOSPITALITY LTD	3999-Miscellaneous (Green)	8TH FLOOR, PATNA ONE MALL, DAK BANGLOW CHOWK	PATNA	PATNA SADAR	800001	GREEN	[Restuarant]	both	approved	Suman Mukherjee	CTE
6	3109157	31-10-2019	BHAVYA THE BOUTIQUE	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	Yashwant Nagar, Nh 28, Dalsingsarai	SAMASTIPUR	DALSINGSARAI	848114	ORANGE		both	approved	JAYANT KUMAR CHOUDHARY	CTE
7	1973341	16-01-2019	BLUE DIAMOND RESORT ( UNIT OF MATA VAISHNAVI MULTIPROJECTS PVT LTD)	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	NH-57 GARHAN, DARBHANGA ROAD MUZAFFARPUR-843103	MUZAFFARPUR	BOCHAHAN	843103	ORANGE	[HOTEL]	both	approved	VIKASH KUMAR	CTE
8	4704925	22-06-2021	BODHGAYA GUEST HOUSE PRIVATE LIMITED	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	PLOT NO. 1110/1102, AHIMASA APARTMENT, MAUJA MOCHARIM, ANCHAL BODHGAYA, BODHGAYA	GAYA	BODHGAYA	824231	ORANGE	[Nil]	both	approved	RANJAN KUMAR	CTE
9	1740886	14-09-2018	BODHI HOTEL AND RESORTS PVT.LTD	3999-Miscellaneous (Green)	PLOT NO.97 AND PLOT NO.114, GAYA DOVI ROAD, OPPOSITE POWER GRID, NORTH OF DOMUHAN, BODHGAYA-824231 DIST-GAYA	GAYA	BODHGAYA	824231	GREEN	[HOTEL (78 ROOMS), ALL FOOD PRODUCTS AND BANQUAT]	both	approved	MANVIR SINGH THAKUR	CTE
10	2757477	18-06-2019	Cook Book (A Unit of Files Hospitality)	3999-Miscellaneous (Green)	UNO Business Centre, UNO Centre, UNO Digital Pvt Ltd, 168, Patliputra Colony, Patna-800013	PATNA	PATNA SADAR	800013	GREEN	[Restaurant ]	both	approved	Ritesh Kumar Chaudhary	CTE
11	5229281	10-03-2021	DALAAAN RESORT	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	AT-SHUKLA NAGAR CHIKNI SONKI ROAD PO-SONKI PS+OP-SONKI ANCHAL-SADAR DARBHANGA-846009	DARBHANGA	DARBHANGA	846009	ORANGE	[ROOM , HALL]	both	pending	Minakshi Shukla	CTE
12	2221896	01-07-2019	Dharmamukti Utsav Bhawan	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	Mauze Maisthan, Raxaul	EAST CHAMPARAN	RAXAUL	845305	GREEN	[UTSHAW HALL 20 ROOM]	both	approved	Vinay Kumar	CTE
13	4171858	12-01-2020	DOSA PLAZA (A UNIT OF DEV SHANTI PROJECTS PVT. LTD.)	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	GROUND FLOOR BISCOMAUN BHAWAN, WEST GANDHI MAIDAN, PATNA	PATNA	PATNA SADAR	800001	GREEN	[FOOD PRODUCT]	both	approved	AJAY KUMAR SINGH	CTE
14	4736793	26-05-2021	Dreamnight Regency Resort and Hotel	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	Refugee Colony, Bangaon Road, Saharsa-852201, Bihar	SAHARSA	KAHRA	852201	GREEN	[Hotel]	both	approved	MONIKA RANI	CTE
15	1638340	13-08-2018	FORESTO PARADISE THE JUNGLE MULTICUISINE RESTAURANT	2999-Miscellaneous (Orange)	8TH,FLOOR PATNA ONE MALL,DAKBUNGLOW CHAURAHAT,PATNA-01	PATNA	PATNA SADAR	800001	ORANGE	[RESTAURANT (NUMBER OF PERSONS) ]	both	approved	Anurag	CTE

16	2286117	16-01-2019	FRESHNEED HOSPITALITY (OPC) PRIVATE LIMITED	2999-Miscellaneous (Orange)	FIRST FLOOR, FRESHNEED HOSPITALITY OPC PRIVATE LIMITED 195, RAM NATH COMPLEX, NH-28, MAJHAULI KHETAL, P.S-SADAR, NEAR DWARIKA CITY CENTER, MUZAFFARPUR, BIHAR-843146	MUZAFFAR PUR	MUSHAHAR I	843146	ORANGE	[Resturant 1 Hall and 1 Kitchen]	both	rejected	RAHUL KUMAR	CTE
17	1662743	23-08-2018	GARGEES GAUTAM VIHAR RESORT	3999-Miscellaneous (Green)	RAJGIR NALANDA	NALANDA	RAJGIR	803116	GREEN	[HOTEL/RESORT (41 ROOMS)]	both	approved	ARVIND KUMAR	CTE
18	2927316	24-08-2019	GENX BRIJ (A UNIT OF BRIJ AND COMPANY)	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	AT- STATION ROAD, SIRCHAND NAWADA, DIST.- JAMUI - 811307	JAMUI	JAMUI	811307	ORANGE	[HOTEL (30 ROOMS)]	both	approved	MANOJ KUMAR SINGH	CTE
19	3813109	07-11-2020	GINNI PLAZA	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	SADAR ROAD, FORBISGANJ , ARARIA , BIHAR	ARARIA	FORBESGA NJ	854318	GREEN	[Hotel rooms]	both	approved	GOPAL KUMAR	CTE
20	1984710	29-11-2018	H S MARRIAGE HALL	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	JAMLA ROAD NEAR CHANDIMAISTHAN NH 28 MOTIHARI	EAST CHAMPARA N	MOTIHARI	845401	ORANGE	[HOTEL]	both	approved	SHANKAR PRASAD GUPTA	CTE
21	1739339	13-09-2018	HOTAL ARCHIE INN	3999-Miscellaneous (Green)	AT-THIRD FLOOR, SHREE LEATHER BUILDING FRAZER ROAD, P.S-KOTWALI, DISTT-PATNA-800001	PATNA	PATNA SADAR	800001	GREEN	[HOTEL (14 ROOMS)]	both	rejected	SHRI KUMAR SAURAV	CTE
22	4004924	10-02-2020	Hotel Aniket	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	Pitamber Nagar (Near Bihta Chauraha), Bihta, Patna-801103	PATNA	BIHTA	801103	GREEN	[Hotel, Restaurant and Banquet Hall]	both	approved	Deepika	CTE
23	3106969	30-10-2019	HOTEL ARYAN	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	WARD NO. 18	SAMASTIPU R	SAMASTIPU R	848101	GREEN	[SERVICE]	both	approved	RANJIT KUMAR PRASAD	CTE
24	2441036	27-02-2019	HOTEL ASTOR (A UNIT OF ASHIANA HERITAGE HOTELS PVT LTD)	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	FRASER ROAD, NEAR AAJ PRESS, DIST- PATNA-800001	PATNA	PATNA SADAR	800001	GREEN	[HOTEL (36 ROOM)]	both	approved	SRI INDRAJEET SINGH	CTO
25	3364201	31-01-2020	HOTEL ATITHI PALACE	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	Police Line Road	BHAGALPU R	JAGDISHPU R	812001	GREEN	[HOTEL ROOMS, PREPARED FOODS]	both	approved	Roop Kumar	CTE
26	3254151	28-12-2019	hotel bhawani residency	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	benta chowk laheriasarai darbhanga	DARBHANG A	BAHADURP UR	846003	GREEN		both	rejected	hotel bhawani residency	CTE
27	2947140	18-09-2019	HOTEL CENTRE POINT (A Unit of KALI CONSTRUCTION PRIVATELIMITED)	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	CHOUDHARY MARKET, BHATTHA BAZAR, PURNEA- 854301	PURNEA	PURNIA	854301	ORANGE	[HOTEL AND RESTAURANTS]	both	approved	DURGANAND CHOUDHARY	CTE
28	1759472	20-09-2018	HOTEL CORPORATE INN	3999-Miscellaneous (Green)	OPPOSITE PARAS HOSPITAL RAJA BAZAR, PATNA	PATNA	PATNA SADAR	800014	GREEN	[HOTEL (30 ROOMS)]	both	approved	MD ZIAULLAH KHAN	CTE
29	3136271	26-11-2019	Hotel Daftari Palace, Daftari Developers Pvt. Ltd.	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	Paschimpali	KISHANGA NJ	KISHANGA NJ	855107	ORANGE	[Hotel and Restaurant]	both	approved	HOTEL DAFTARI PALACE, DAFTARI DEVELOPERS PVT LTD	CTO
30	2344098	06-10-2019	HOTEL DELIGHT DELUX	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	ZEROMILE, BIHAT, BEGUSARAI, NAER DINKAR GOLAMABAR	BEGUSARA I	BARAUNI	851135	GREEN	[HOTEL SERVICE]	both	approved	NIRAJ KUMAR SINGH	CTO
31	3225348	20-01-2020	HOTEL DOUBLE TREE DELUXE	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	Old Post Office Road	SAMASTIPU R	SAMASTIPU R	848101	ORANGE		both	approved	Bishwa Nath Sah	CTE

32	4703865	28-07-2021	HOTEL GARCIA INTERNATIONAL	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	Delhi More	DARBHANG A	DARBHANG A	846005	ORANGE	[Food Items]	both	approved	GARCIA PROMOTER & DEVELOPERS PRIVATE LIMITED	CTE
33	4037546	13-10-2020	HOTEL GEETA	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	GANESH CHOWK	SAMASTIPU R	SAMASTIPU R	848101	GREEN	[SERVICE]	both	approved	SANJAY KUMAR GUPTA	CTE
34	1505783	06-01-2018	HOTEL GRAND EMPIRE (A UNIT OF LUPINUS HOTEL AND RESORTS PRIVATE LIMETED )	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	SHIEKHPURA, RAJABAZAR, P.O.- GPO, P.S.- RUKANPURA, DISTRICT- PATNA	PATNA	PATNA SADAR	800014	GREEN	[HOTEL (40 ROOM)]	both	approved	MOHD ZIAULLAH KHAN	CTE
35	1628453	08-06-2018	Hotel Green View	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	In Front of Fatehpur By-Pass More, Jain Campus, Chapra Siwan Road, Siwan	SIWAN	PACHRUKH I	841226	GREEN	[Hotel (No of Room 11), D.G. Set]	both	approved	Sri Sanjit Kumar	CTO
36	2117688	28-12-2018	HOTEL HARISONS UNDER HARISON CONTINENTAL PVT. LTD	3999-Miscellaneous (Green)	AT-DANK BANGLA CHOWK, PATNA	PATNA	PATNA SADAR	800001	GREEN	[HOTEL (40 ROOMS)]	both	approved	RUPAM PRAKASH	CTO
37	3792369	26-06-2020	Hotel Jagdamba And Family Restaurant	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	New market, begusarai	BEGUSARA I	BEGUSARA I		GREEN		air	approved	Niraj Kumar	CTO
38	4089451	28-10-2020	HOTEL JAMES AND RESTURENT	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	AT-TRAFFIC CHOWK ,BEGUSARAI,PO-BEGUSARAI,PIN NO-851101	BEGUSARA I	BEGUSARA I	851101	GREEN	[hotel room (double bed), Restaurant(seats), Banquate hall(400 capacity)]	both	approved	Dinkar bhardwaj	CTE
39	4406321	21-01-2021	HOTEL JYOTI	3999-Miscellaneous (Green)	AT: R.M.L PATH, PO FORBESGANJ, DISTT-ARARIA	ARARIA	FORBESGA NJ	0	GREEN	[Hotel No of Rooms-30]	both	approved	Anil Kumar Singh	CTE
40	5086095	26-08-2021	HOTEL MAGADHI	3999-Miscellaneous (Green)	AT- NEAR RAJDHANI APARTMENT, MAHESH NAGAR, P.O.- KESHRI NAGAR, P.S.- PATLIPUTRA, DIST.- PATNA- 800024	PATNA	PATNA SADAR	800024	GREEN	[RESTAURANTS- SEATING CAPACITY- 40 N/DAY, DG SET]	both	pending	RITESH KUMAR	CTE
41	3237634	13-12-2019	HOTEL MAMTA	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	M/S-HOTEL MAMTA,GD COLLEGE ROAD MIRGANJ ,BEGUSARAI 851101	BEGUSARA I	BEGUSARA I	851101	GREEN		both	approved	NARESH PRASAD SINGH	CTE
42	3209761	12-03-2019	HOTEL MANISH AND MONU FAMILY RESTAURANT	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	AT-RAJENDRA PATH BABUNIA MORE SIWAN P O-SIWAN P S-SIWAN ANCHAL-SIWAN DIST-SIWAN 841226 BIHAR	SIWAN	SIWAN	841226	ORANGE	[HOTEL AND RESTAURANT]	both	approved	BHUPENDRA KUMAR	CTE
43	1651552	19-09-2018	Hotel Maurya	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	South Gandhi Maidan, Patna	PATNA	PATNA SADAR	800001	ORANGE	[Hotel Rooms]	both	approved	Aditya P Sinha	CTO
44	3545786	21-02-2020	HOTEL MAX INN	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	R B S S ROAD BHIKHANPUR GUMTI NO 3	BHAGALPU R	JAGDISHPU R	812001	GREEN	[FOOD]	both	approved	RAJIV KUMAR	CTE
45	3277971	21-12-2019	Hotel Mukesh Residency	3999-Miscellaneous (Green)	Ward No. 9, Tikamanjhi NEAR SAHAYAK THANA DIST. BHAGALPUR - 812001	BHAGALPU R	PIRPAINTY	812001	GREEN	[Hotel (Residential only)]	both	approved	Dilip Kumar Yadav	CTE
46	3193171	30-11-2019	Hotel Natraj	3999-Miscellaneous (Green)	Pratap Market, Kachahari Road, Begusarai	BEGUSARA I	BEGUSARA I	851101	GREEN	[Hotel (Residential only)]	both	approved	Amarnath Narayan Singh	CTE
47	4037592	11-06-2020	Hotel Nihar	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	Kachahari Chowk	BHAGALPU R	JAGDISHPU R	812001	ORANGE	[NA]	both	approved	HOTEL NIHAR	CTE

48	3278068	21-12-2019	Hotel Nirmala	3999-Miscellaneous (Green)	Sujaganj, TILAK BABU HAAT LOHA PATTY P.S.: KOTWALI DIST. BHAGALPUR	BHAGALPUR	JAGDISHPUR	812002	GREEN	[Hotel (Residential only)]	both	approved	Bimal Kumar Mandal	CTE
49	727909	19-06-2017	HOTEL PATLIPUTRA ASHOK	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	Beer Chand Patel Path	PATNA	PATNA SADAR	800001	ORANGE		both	approved	Abhishek	CTO
50	3998710	30-09-2020	HOTEL PRATAP PARK PETAL	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	Mathurapur, Samastipur, Bihar	SAMASTIPUR	SAMASTIPUR	848101	ORANGE	[Restaurant Food]	both	approved	THE CONNECT	CTE
51	3232990	14-12-2019	Hotel Royal Heritage	3999-Miscellaneous (Green)	Harhar Mahadeo Chowk, Begusarai	BEGUSARA I	BEGUSARA I	851101	GREEN	[Hotel Rooms (Double Bed), Hotel Suit (Double Bed), Hall (3920 Sqft.), Restaurant]	both	approved	Ashok Kumar Singh	CTE
52	1613366	29-12-2018	HOTEL S.G.PALACE	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	KARAM GANJ, NAKA NO.-6 DARBHANGA, 846001	DARBHANGA	DARBHANGA	846001	GREEN	[HOTEL (20 ROOM)]	both	approved	Ram Shankar Prasad Singh	CTO
53	3071630	19-10-2019	Hotel S.S. Place	1031-Hotels having overall waste-water generation @ 100 KLD and more (or) having rooms 100 and above	Near Railway Station, At-Bengali Tola, P.O+P.S.- Samastipur	SAMASTIPUR	SAMASTIPUR		RED	[Hotel With Restaurant, D.G. Set]	both	approved	Vachaspati Narayan Singh	CTE
54	2499371	19-03-2019	HOTEL S.S.EXOTICA	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	MAUZA- DIGHA, P.O.- KESRI NAGAR, P.S.- DIGHA, DISTRICT- PATNA	PATNA	PATNA SADAR		GREEN	[HOTEL AND RESTAURENT]	both	rejected	NAVNEET KUMAR	CTE
55	3820219	07-09-2020	Hotel sanchita palace	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	near subhash chowk, matiyari	ARARIA	FORBESGANJ	854318	GREEN	[null]	both	approved	Sanchita Mandal	CTE
56	2702818	29-05-2019	HOTEL SATKAR PVT. LTD	3999-Miscellaneous (Green)	HOTEL SATKAR FRASER ROAD PATNA-800001	PATNA	PATNA SADAR	800001	GREEN	[HOTEL (32 ROOM)]	both	approved	SANJAY PRASAD SINGH	CTO
57	3336399	01-07-2020	HOTEL SHIVA	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	NEMA PLACE NEARSHASHI COMPLEX , EXHIBITION ROAD ,PATNA	PATNA	PATNA SADAR	800001	GREEN		both	approved	MALTI DEVI	CTE
58	3120651	11-06-2019	HOTEL SHIVA KRISHNA UNIT OF NANDAN UDYAM PRIVATE LIMITED	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	SHEOHAR SADAN, FRASER ROAD	PATNA	PATNA SADAR	800001	ORANGE		both	approved	SACHINDRA DEO SINGH	CTE
59	1731987	09-11-2018	HOTEL SHREE VINAYAK	3999-Miscellaneous (Green)	HOTEL LANE, FRASER ROAD, PATNA	PATNA	PATNA SADAR	0	GREEN	[HOTEL (34 ROOMS)]	both	approved	VINAY KUMAR	CTO
60	4548708	03-01-2021	HOTEL SIDDHI VINAYAK	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	GAUSPUR INAET DALSSINGARAI SAMASTIPUR	SAMASTIPUR	BIBHUTIPUR	848114	GREEN	[SERVICE]	both	approved	PINKI DEVI	CTE
61	5105577	09-11-2021	HOTEL SIDH VEDANTHA	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	Ramkrishna Nagar, bypass road, Ward no. 30, P.O. & P.S.- Ramkrishna Nagar, under the jurisdiction of Patna Municipal Corporation, Patna, District Patna 800027	PATNA	PATNA SADAR	800020	ORANGE	[Hotel (25 Rooms)]	both	approved	Arun Kumar	CTE
62	3604570	19-03-2020	Hotel Sriyash Regency a unit of Jiwansagar Towers Private Ltd.	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	D N SINGH ROAD	BHAGALPUR	JAGDISHPUR	812002	ORANGE		both	approved	Vikash Kishorepuria	CTE
63	1976322	26-11-2018	HOTEL SURYA VIHAR AURANGABAD, HOTEL GARGEE GRAND, A UNIT OF GANDIV BUILDER AND ENGINEERS PVT LTD	3999-Miscellaneous (Green)	SURYA VIHAR AURANGABAD	AURANGABAD	AURANGABAD	843001	GREEN	[HOTEL AND RESTAURANT (25 ROOMS), D.G SET]	both	approved	ARVIND KUMAR	CTE

64	4196835	12-04-2020	HOTEL SWARG EXOTICA	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	SNEHLATA TRADE CENTER, MAGARDIH GHAT, SAMASTIPUR	SAMASTIPUR	BIBHUTIPUR	848101	ORANGE	[RESTAURENT FFOOD]	both	approved	ALOK KUMAR	CTO
65	2917344	18-08-2019	HOTEL VIJAY SHREE DELUXE (A UNIT OF SWAYAM SIDHI HOLDINGS PVT. LTD.)	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	HOLDING NO.- 434 (OLD), 803 (NEW), WARD NO.- 37, EXHIBITION ROAD, P.S- GANDHI MAIDAN, PATNA	PATNA	PATNA SADAR	800001	ORANGE	[LGDGING (70 ROOMS) & RESTAURANT]	both	approved	GAURAV JHUNJHUNWALA	CTE
66	2461975	19-03-2019	HOTEL WINDSOR	3999-Miscellaneous (Green)	EXHIBITION ROAD	PATNA	PATNA SADAR	800001	GREEN	[HOTEL (77 ROOMS)]	both	rejected	MR NARENDRA KUMAR	CTO
67	1702614	20-09-2018	INDO HOKKE HOTLES PVT. LTD.	Hotel having more than 100 bed capacity & all hotels located adjoining water bodies	RAJGIR, NALANDA, BIHAR	NALANDA	RAJGIR	803116	RED	[HOTEL (53 ROOMS)]	both	approved	KAILASH NATH JHA	CTO
68	3017741	18-09-2019	KHUSHI DARBAR	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	Biscoman Golomber kumharar	PATNA	PATNA SADAR	800007	GREEN	[Marriage Hall with 8 Rooms and 2 Halls]	both	approved	SANRANKSHITA KUMARI	CTE
69	2409214	20-02-2019	KRISHNA SHREE FOODS	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	PATLIPUTRA COLONY, POLYTECHNIC MORE, PATNA	PATNA	PATNA SADAR	800013	GREEN	[SHOP AND RESTAURANT SERVICES]	both	approved	SANJAY KUMAR SINGH	CTE
70	4965290	15-12-2021	KUMAR INFRATRADE ENTERPRISES PVT LTD	1031-Hotels having overall waste-water generation @ 100 KLD and more (or) having rooms 100 and above	Mauza- Dhanawa, Block:- Bodh Gaya, District:- Gaya, State:- Bihar	GAYA	BODH GAYA		RED	[NOT APPLICABLE , NOT APPLICABLE ]	both	approved	MANISH KUMAR	CTE
71	2348564	29-01-2019	M/S AANGAN	2999-Miscellaneous (Orange)	AT- NEAR UNIVERSAL ENGINEERING WORKS, BIBIGANJ, MUZAFFARPUR, BIHAR-842001	MUZAFFARPUR	MUSHAHARI	842001	ORANGE	[RESTAURANT]	both	approved	MR. ABHINAY KUMAR	CTE
72	1486720	17-05-2018	M/S ADITI LAVANYA SERVICES	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	FIRDAUS BUILDINGS, BEHIND EMARAT FIRDAUS, OPPOSITE BIG BAZAR, EXHIBITION ROAD, P.O- KADAMKUAN, P.S-GANDHI MAIDAN, PATNA1	PATNA	PATNA SADAR	800001	GREEN	[HOTEL (12 ROOMS)]	both	rejected	SUMAN KUMAR MISHIRA	CTE
73	1353731	16-02-2018	M/S ANKUR RESTAURANT	3999-Miscellaneous (Green)	ANKUR RESTAURANT, 1st FLOOR, SHAKTI COMPLEX, BORING ROAD, PATNA	PATNA	PATNA SADAR	800001	GREEN	[Restaurant (Person-50 per Days), D.G Set]	both	approved	SARITA NARAYAN	CTO
74	1597221	04-03-2019	M/s Atithi (Hotel)	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	At-Near Malang Asthan Mandir, Ram Dayalu Nagar, Muzaffarpur	MUZAFFARPUR	MUSHAHARI	842002	ORANGE	[HOTEL]	both	approved	Sri Sanjeev Kumar	CTO
75	3190962	28-11-2019	M/s Baba Delux	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	At-Bangali Tola, Ward No.-22, P.O.+Dist-Samastipur	SAMASTIPUR	SAMASTIPUR	848101	GREEN	[Hotel, D.G. Set]	both	approved	Smt Bela Devi	CTE
76	3296041	24-12-2019	M/s Bina Banquate Hall	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	At-Singhaul, P.O.-Ulao, Dist-Begusarai	BEGUSARA I	BEGUSARA I	851115	GREEN	[Marriage Hall]	both	approved	Sri Binod Kumar	CTE
77	2859957	26-07-2019	M/S BIRYANI DARBAR RESTAURANT	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	MAUZA-KALAMBAGH CHOWK, P.O-HPO, P.S- KAJIMOHAMMADPUR THANA, DIST- MUZAFFARPUR, BIHAR- 842001	MUZAFFARPUR	MUSHAHARI	842001	GREEN	[RESTAURANT ]	both	approved	SRI RAJ KUMAR SINGH & JITESH MASIH	CTE
78	3128159	11-11-2019	M/S CAFE THE DHABA	3999-Miscellaneous (Green)	SADHNA SADAN PANI TANKI MORE PATLIPUTRA BORING ROAD PATNA	PATNA	PATNA SADAR	800013	GREEN	[RESTAURANT AND CANTEEN CATERING]	both	approved	KUMAR ANSHU, MANORAMA DEVI	CTE
79	1622503	08-02-2018	M/S DAYAN HOTEL	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	KATTA PAR, BIHARSHARIF, PS - LAHERI	NALANDA	BIHARSARI F	803201	GREEN		both	approved	AFREEN SULTANA	CTE

80	3271658	20-12-2019	M/s Devi Darbar	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	At-Zeromile, P.O.-Bihat, Dist-Begusarai	BEGUSARA I	BARAUNI	851135	ORANGE	[Hotel, D.G. Set]	both	approved	Sri Manoj Kumar	CTE
81	4506186	15-02-2021	M/S EDEN GARDEN	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	AT-MADHAUL P O-SUSTA P S-KUDHANI ANCHAL-KUDHANI (TUEKI) DISTT-MUZAFFARPUR 842002 BIHAR	MUZAFFAR PUR	KURHANI	842002	GREEN	[HOTEL RESTAURANT CUM BANQUET HALL]	both	approved	MAMTA DEVI	CTE
82	1077618	20-10-2017	M/S GAYATRI PROJECTS LTD.	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	AT-DAYALI BIGHA, P.O-KOSHILA, P.S HISUA, DAYALIBIGHA, P.O-KOSHILA DISTRICT-NAWADA	NAWADA	NARDIGANJ	805103	ORANGE	[HOT MIX PLANT, WMM PLANT, BATCHING PLANT]	both	approved	E. PRASAD RAO	CTO
83	2811999	15-07-2019	M/S GOLDEN FLAVOUR LLP	3999-Miscellaneous (Green)	SHOP NO -07/08 1ST FLOOR ORCHID MALI BORING ROAD PATLIPUTRA ROAD SHRI KRISHNAPURI PATNA	PATNA	PATNA SADAR	800001	GREEN	[RESTAURANT, CANTEEN AND CATERERS]	both	approved	M/S GOLDEN FLAVOUR LLP	CTE
84	3606552	13-03-2020	M/s Harsh Garden	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	At-Singhaul, P.O.-Ulaio, Dist-Begusarai	BEGUSARA I	BEGUSARA I	851101	GREEN	[Mariage Hall , D.G. set, D.G. set]	both	approved	Smt. Ruby Singh	CTE
85	1493778	23-05-2018	M/S HOTEL ADITYA INN	3999-Miscellaneous (Green)	SOUTH OF RAMANA MAIDAN, P.O-STATION ROAD, ARRAH, DIST-BHOUPUR	BHOJPUR	ARA SADAR	82301	GREEN	[RESTAURANT & HOTEL (FOOD ITEM) ]	both	approved	KUMAR ARVIND	CTO
86	884739	19-06-2017	M/S HOTEL AMALFI GRAND	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	Sadikpur	PATNA	PATNA SADAR	800001	ORANGE	[Room and Fooding]	both	approved	SRI RAKESH KUMAR SINGH	CTO
87	3670642	24-04-2020	M/S HOTEL ARA GARDEN	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	AT -BABU BAZAR,PO-NAWADA ARA,PS-TOWN ARA,DIST-BHOJPUR	BHOJPUR	ARA SADAR	802301	GREEN	[HOTEL 16 ROOM]	both	approved	ABISHEK KUMAR	CTO
88	2156046	31-01-2019	M/S HOTEL ASHIRWAD INTERNATIONAL	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	AT+PO+PS+ANCHAL-SASARAM,DIST-ROHTAS,821113	ROHTAS	SASARAM		GREEN	[HOTEL ROOM]	both	approved	MIRA DEVI	CTE
89	4002489	10-01-2020	M/S HOTEL BUDDHA IMPERIAL	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	MAUZA-MITTHANPURA CHOWK, NARAYANPUR ROAD, P.O-RAMNA, P.S-BELA, DIST-MUZAFFARPUR-842002	MUZAFFAR PUR	MUSHAHAR I	842002	GREEN	[HOTEL]	both	approved	SRI ASHOK KUMAR	CTE
90	1357924	26-02-2018	M/S HOTEL GARGEE GRAND (A UNIT OF GANDIV BULDER AND ENGINEERS PVT LTD)	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	EXHIBITION ROAD, NEAR KOTAK MAHINDRA BANK, PATNA	PATNA	PATNA SADAR	800001	GREEN	[HOTEL 37 ROOM]	both	approved	SRI ARVIND KUMAR	CTO
91	3240533	12-12-2019	M/s Hotel Gaylord	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	At-Station Chawk, Sujaganj, P.O.-Sujaganj, Dist-Bhagalpur	BHAGALPUR	JAGDISHPUR	812002	GREEN	[Hotel, Hotel]	both	approved	Sri Anupam Singhania	CTE
92	1488668	23-05-2018	M/S HOTEL GAYTRI PALACE	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	MAUZA-NH-77, ZERO MILE, P.O-H.P.O, P.S- AHYAPUR, DIST-MUZAFFARPUR, BIHAR-842001	MUZAFFAR PUR	MUSHAHAR I	842001	GREEN	[HOTEL]	both	approved	SRI ANAND KUMAR SINGH (PATTERN)	CTO
93	2930652	22-08-2019	M/S HOTEL J K	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	AT-RAM RAJ MORE STATION ROAD P O-SIWAN P S-TOWN THANA ANCHAL-SIWAN DIST-SIWAN 841226 BIHAR	SIWAN	SIWAN	841226	GREEN	[ROOM SINGLE AND DOUBLE BED]	both	approved	SAHEB HUSSAIN	CTE
94	4240986	18-12-2020	M/s Hotel J.P. Grand	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	STATION ROAD, NEW TOLA BIHARI P.O. - JAMUI, P.S.- JAMUI, JAMUI - 811 307	JAMUI	JAMUI		ORANGE	[Hotel And Restaurant (No of Room-20), D.G. Set]	both	approved	Dr Jawahar Prasad Singh	CTO

95	3159190	19-11-2019	M/s Hotel Kapson	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	At+P.O.-Suhird Nagar, Dist- Begusarai	BEGUSARA I	BEGUSARA I	851101	ORANGE	[Hotel, D.G. Set]	both	approved	Sri Kameshwar Pd Sinha	CTE
96	1337698	02-09-2018	M/S HOTEL M V INTERNATIONAL	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	AT-CHAK AHMAD BHIKHANPURA P O-HPO P S-SADAR DIST-MUZAFFARPUR 842001 BIHAR	MUZAFFARPUR	MUSHAHARI	842001	GREEN	[NON VEG FOOD AND VEG FOOG]	both	rejected	GITA KUMARI	CTE
97	3240414	12-12-2019	M/s Hotel Metro Raj Darbbar	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	At-Lalit Bhawan Road, Court Campus, P.O.-Bhagalpur, Dist- Bhagalpur	BHAGALPUR	JAGDISHPUR	812001	GREEN	[Hotel, D.G. Set]	both	approved	Sri Vikash Kumar	CTE
98	3606477	13-03-2020	M/s Hotel Nirmala Inn	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	At-Mahisouri by pass road, P.O.+Dist- Jamui	JAMUI	JAMUI	811307	ORANGE	[Hotel & Restaurant]	both	approved	Sri Randhir Kumar Singh	CTE
99	4013583	10-05-2020	M/S HOTEL R K RESIDENCY	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	MAUZA-IN FRONT OF RAILWAY STATION, ZILA PARISHAD MARKET, STATION ROAD,MUZAFFARPUR, P.O-HPO, P.S-TOWN, DIST- MUZAFFARPUR-842001	MUZAFFARPUR	MUSHAHARI	842001	ORANGE	[HOTEL]	both	approved	SRI UJJAWAL KUMAR	CTE
100	4006044	10-02-2020	M/S HOTEL RADHA	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	AT-Ward no 33,kachahari road,PO- Begusarai,Pin no-851101	BEGUSARA I	BEGUSARA I	851101	GREEN	[Hotel(residential only 18 Rooms)]	both	approved	Ashok Kumar roy	CTE
101	2891755	08-07-2019	M/S HOTEL RAIN INTERNATIONAL	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	AT-BABU BAZAR,PO-NAWADA ARA,PS-TOWN ARA,DIST-BHOJJPUR	BHOJJPUR	ARA SADAR	802301	ORANGE	[HOTEL 30 ROOMS]	both	approved	RANA RANVIR SINGH	CTE
102	1971874	25-11-2018	M/S Hotel Rajasthan	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	Fraser Road,Patna	PATNA	PATNA SADAR		GREEN	[FOOD, ROOM]	both	approved	Ashok Kumar Upadhyay	CTO
103	5253471	10-04-2021	M/S HOTEL RELAXINN	3999-Miscellaneous (Green)	RBI SHALIMPUR AHRA , KADMKUAN EXHIBITION ROAD PATNA	PATNA	PATNA SADAR		GREEN	[RESTAURANT AND CANTEEN CATERING]	both	pending	BINAY KUMAR	CTE
104	2870422	31-07-2019	M/S HOTEL REPUBLIC	3999-Miscellaneous (Green)	EXHIBITION ROAD ,PATNA 800001	PATNA	PATNA SADAR	800001	GREEN	[HOTEL 3 FLOOR(40 ROOMS)]	both	approved	RAJEEV KUMAR	CTE
105	3240466	12-12-2019	M/s Hotel Sanan	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	At-Sation Chawk Sujaganj, P.O.- Sujaganj, Dist-Bhagalpur	BHAGALPUR	JAGDISHPUR	812001	GREEN	[Hotel, D.G. Set]	both	approved	Smt Nirmal Kanta Sanan	CTE
106	5051851	19-08-2021	M/S HOTEL SHAS Z PALACE AND 11TH AVENUE RESTAURANT	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	CHANDMARI, RAILWAY STATION GATE NO.-2 NEAR M.S. COLLEGE MOTIHARI P.S-TOWN THANA, DIST- EAST CHAMPARAN	EAST CHAMPARAN	MOTIHARI	845401	ORANGE	[HOTEL , RESTAURANT]	both	approved	DINA NATH SAH	CTE
107	4101119	11-01-2020	M/S HOTEL SHEELA CHEMBERS	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	Subhash Chandra Bose Rd, Near Tilkmanjhi Police Station, Thana - kotwali, Anchal - Jagdishpur, Dist- Bhagalpur (BIHAR)	BHAGALPUR	JAGDISHPUR		GREEN	[HOTEL]	both	approved	SHILA DEVI	CTE
108	892725	10-03-2017	M/S HOTEL SUPRABHA	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	HOTEL LANE FRASER ROAD, PO-G.P.O., P.S.- KOTWALI, DISTT- PATNA	PATNA	PATNA SADAR	800001	GREEN	[RESIDENTIAL HOTEL (BEDS= 35)]	both	approved	SUPRABHA DEVI	CTO
109	947613	08-08-2017	M/S HOTEL TALSONS	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	Exhibition Road	PATNA	PATNA SADAR	800001	ORANGE	[Rooms]	both	approved	SRI SANJAY KUMAR	CTE
110	2153242	28-12-2018	M/S JATAK INN	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	AT - DOMUHAN, BODH GAYA	GAYA	BODH GAYA	824231	GREEN		both	approved	SUSHIL KUMAR SINGH	CTE
111	3159106	19-11-2019	M/s Kailash Hotel	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	At-Station Road, Ward No.-17, P.O.+Dist-Samastipur	SAMASTIPUR	SAMASTIPUR	848101	ORANGE	[Hotel, D.G. Set]	both	approved	Smt Kailash Devi	CTE

112	3042694	28-09-2019	M/s KDM PALACE	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	At-NH-31, Harpur Mahadev Chowk, P.O.+Dist-Begusarai	BEGUSARA I	BEGUSARA I	851101	GREEN	[Hotel, D.G. Set]	both	approved	Sri Raj Kumar Singh	CTE
113	4884464	23-07-2021	M/S KUMAR HOTEL	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	AT-THAWE ROAD, NEAR BUS STAND GOPALGANJ,PO-GOPALGANJ,PS-TOWN GOPALGANJ,DIST-GOPALGANJ, 841428 BIHAR	GOPALGAN J	GOPALGAN J	841436	ORANGE	[HOTEL , RESTAURANT]	both	approved	KUMARI INDU GUPTA	CTE
114	4042621	14-10-2020	M/S M K ENTERPRISES	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	C/O YO CHINA	MUZAFFAR PUR	MUSHAHAR I	842001	GREEN	[FOOD]	both	approved	RAMAN KUMAR	CTE
115	3538937	18-02-2020	M/s M S Hotel Pvt Ltd	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	At-Nath Nagar Road, P.O.-Katarpur, Dist-Bhagalpur	BHAGALPU R	JAGDISHPU R	812005	ORANGE	[Hotel]	both	approved	Md Siddique	CTE
116	3314546	28-12-2019	M/s Maa Jagdamba Palace	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	At-Mathurapur, Bazar Samiti Roads, P.O.-Mathurapur, Dist-Samastipur	SAMASTIPU R	WARISNAG AR	848101	GREEN	[Hotel]	both	approved	Smt Suman Devi	CTE
117	3316974	28-11-2020	M/s Meera Motel	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	At-Meera Motel, Zeromile, P.O.-Bihat, Dist-Begusarai	BEGUSARA I	BARAUNI	851135	GREEN	[Hotel]	both	approved	Sri Rajeev Kumar	CTE
118	3114902	11-06-2019	M/S NIRVANA	3999-Miscellaneous (Green)	BORING ROAD BHAGWATI SHARAN ENCLAVE PO - GPO PATNA	PATNA	PATNA SADAR	800001	GREEN	[RESTAURANT AND CANTEEN CATERING]	both	approved	AMIT KUMAR	CTE
119	1047839	10-05-2017	M/S OM BANQUET	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	MAUZA-OM VIHAR COMPLEX KADAMKUAH,P.O+P.S-KADAMKUAH,DIST-PATNA 800003	PATNA	PATNA SADAR	800003	GREEN	[BANQUET HALL ]	both	approved	SRI UMA SHANKAR PRASAD	CTO
120	858009	05-11-2017	M/S OM VIHAR RESTAURANT	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	MAUZA-OM VIHAR COMPLEX KADAMKUAH,P.O+P.S-KADAMKUAH,DIST-PATNA 800003	PATNA	PATNA SADAR	800003	GREEN	[FOOD ITEM (Veg or Non-Veg)]	both	approved	SRI UMA SHANKAR PRASAD	CTO
121	5539576	22-12-2021	M/S PYARE PALACE	3999-Miscellaneous (Green)	AT-CHANDAUTI MORE,PO-CHANDAUTI,PS-CHANDAUTI,DIST-GAYA	GAYA	GAYA SADAR	823001	GREEN	[HOTEL 15 ROOM, 1 BANQUET HALL, 1 RESTAURENT]	both	approved	RAM PYARE YADAV	CTE
122	4182629	30-11-2020	M/S ROYAL BROTHERS STAY	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	East Gola Road, Near T- Point, Danapur, Patna-801503	PATNA	DANAPUR	801503	GREEN	[Fooding , Hotel (No of Room.10)]	both	rejected	Shubham Kumar	CTE
123	3148276	02-04-2020	M/S S K FOODS AND BEVERAGES	2999-Miscellaneous (Orange)	Mauza-Chhata Chowk, P.O- Ramna, P.S- Kazi Mohammadpur, DIST-Muzaffarpur, State-Bihar, Pin Code-842002	MUZAFFAR PUR	MUSHAHAR I	842002	ORANGE	[RESTURANT, SWEETS]	both	approved	SRI JAY PRAKASH AND OTHERS	CTO
124	3191329	28-11-2019	M/s Sandhya deluxe	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	At-Gola Road, P.O.+Dist-Samastipur	SAMASTIPU R	SAMASTIPU R	848101	ORANGE	[Hotel]	both	approved	Sri Jiwachh Mahto	CTE
125	3481950	02-05-2020	M/S SMART CITY WATER THEME PARK PVT. LTD.	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	VILL UPRAURA, PS - BIHAR SHARIF, DIST - NALANDA	NALANDA	BIHARSARI F	803101	GREEN	[SHORT TYPE ACCOMODATION, RESTAURANT]	both	approved	UDAY SHANKAR PRASAD	CTE
126	4867665	22-07-2021	M/S THE BLUE LOTUS	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	AT-MANIKPUR, PO-SARAIYA, PS-SARAIYA, DIST-MUZAFFARPUR, 843126 BIHAR	MUZAFFAR PUR	SARAIYA	843126	ORANGE	[HOTEL ]	both	approved	Shilpa Kumari	CTE
127	1385650	03-06-2018	M/S THREE A HILTON	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	AT-WEST OF NH-28, MOTOHARI,AZAD BAG, LINK ROAD KHODA NAGAR,NEAR GOLDY PRESS P O+P S+ANCHAL-MOTIHARI DIST-EAST CHAMPARAN 845401 BIHAR	EAST CHAMPARA N	MOTIHARI	845401	GREEN	[HOTEL]	both	approved	TANWEER ALAM	CTE

128	2695605	18-06-2019	M/S WESTEND HOTEL(A unit of Swadha Developers Pvt. Ltd.)	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	Saguna Khagaul Road	PATNA	PATNA SADAR	801503	ORANGE	[Hotel]	both	rejected	SRI SACHIN CHANDRA	CTO
129	2684788	24-05-2019	M/S Y S VATIKA	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	AT-SRI KRISHNA NAGAR NEAR M.J.K GIRLS SCHOOL P O-MOTIHARI P S-MOTIHARI TOWN ANCHAL-MOTIHARI DIST-EAST CHAMPARAN 845401 BIHAR	EAST CHAMPARAN	MOTIHARI	845401	GREEN	[MARRIAGE HALL]	both	approved	MANISH SHAH	CTO
130	1268002	23-01-2018	MAGADH FOODS	3999-Miscellaneous (Green)	101 GRARONDA COMPLEX JAGDEV PATH CROSSING, BAILEY ROAD, DIST-PATNA	PATNA	PATNA SADAR	800014	GREEN	[RESTAURANT AND BANQUET HALL]	both	approved	ASHWANI KUMAR	CTO
131	626757	13-01-2017	Mahabodhi Hotel ( unit of Yatri Vihar Hospitality Pvt Ltd)	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	Via Tekuna Farm, Near BMP Camp-3, Bodhgaya, District - Gaya, Bihar	GAYA	BODH GAYA	824231	ORANGE	[0]	both	approved	Yatri Vihar Hospitality Pvt Limited	CTE
132	2555211	04-02-2019	MAHARAJ GARDEN	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	Jaganpura	PATNA	ATHMALGO LA	804453	GREEN	[Marriage Hall]	both	rejected	PANKAJ KUMAR AND PREM KUMAR	CTE
133	5081253	09-01-2021	MAMTA HOSPITALITY AND SERVICES	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	NH- 30-31 CROSSING, MADHOPUR, BAKHTIYARPUR, Barh, Patna, Bihar-803212	PATNA	BARH		GREEN	[Prepared Food]	both	approved	MAMTA HOSPITALITY AND SERVICES	CTE
134	3892606	27-08-2020	MARASA HOSPITALITY PRIVATE LIMITED	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	Ward No. 5, Newtapur	GAYA	TEKARI	824231	ORANGE	[Service - Hotel]	both	approved	MARASA HOSPITALITY PRIVATE LIMITED	CTE
135	2074646	14-12-2018	MARWARI AWAS GRIHA	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	FRAZER ROAD ,PATNA	PATNA	PATNA SADAR	800001	ORANGE	[RESIDENTIAL HOTEL]	both	approved	ABHAY KRISHNA KANORIA	CTO
136	928528	31-07-2017	MEHTA STAR HOTEL PVT LTD	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	GAYA-NAWADA ROAD	GAYA	MANPUR	823003	GREEN	[HOTEL]	both	approved	Anil Kumar	CTE
137	1752706	19-09-2018	NAVRANG HOTEL	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	HOTEL LANE FRAZER ROAD, PATNA	PATNA	PATNA SADAR	800001	GREEN	[LODGING FACILITY (29 BEDROOMS)]	both	approved	DINESH KUMAR SHARMA	CTO
138	3992183	10-01-2020	Neel Kamal Guest House	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	Kachahari Road, Tilak Nagar, Begusarai	BEGUSARA I	BEGUSARA I	851101	GREEN	[Hotel (Residential only 10 Rooms)]	both	approved	Ram Prakash poddar	CTE
139	2662923	06-07-2019	ORCHID HOTEL (KRISHNASHREE DEVELOPERS PVT. LTD.)	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	BINDHBASHINI BHAWAN, POST OFFICE LANE, EXHIBITION ROAD, PATNA	PATNA	PATNA SADAR	800001	GREEN	[LODGING & FOODING]	both	approved	SUSHIL KUMAR KANODIA	CTO
140	5196292	21-09-2021	PALM BLISS INTERNATIONAL HOTEL	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	48 KRISHNA PATH KALIKET NAGAR NEAR RUPASPUR PS	PATNA	DANAPUR	801503	GREEN	[HOTEL & RESTAURANTS]	both	approved	RAKESH KUMAR	CTE
141	1170446	14-03-2018	PHULAR HEALTH AND HOSPITALITY PVT LTD (UNIT NAME: THE ROYAL PHULAR)	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	MARIPUR CHOWK, MARIPUR MAIN ROAD, MUZAFFARPUR BIHAR	MUZAFFAR PUR	MUSHAHAR I	842001	ORANGE		both	approved	PRANAV KUMAR	CTO
142	3011743	15-09-2019	RAJDHANI HOTEL	3999-Miscellaneous (Green)	Station Road	PATNA	PATNA SADAR	800001	GREEN	[Restaurant]	both	approved	Sri Vinay Kumar Yadav	CTE
143	5330272	29-10-2021	RAJEEV REGENCY	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	NH-28	GOPALGAN J	GOPALGAN J	841428	ORANGE	[ROOMS, BANQUET HALL, RESTAURENT, CONFERENCE HALL]	both	approved	RAJEEV REGENCY	CTE

144	1460490	24-04-2018	ROYAL ORCHID HOSPITALITY	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	143A, Patliputra opp. politechnic cologe, patliputra patna	PATNA	PATNA SADAR		GREEN		both	rejected	APARNA KUMARI	CTE
145	2724604	06-04-2019	RS STAR FAMILY RESTAURANT AND BANQUETS	3999-Miscellaneous (Green)	AT-SR BAZAR, 4 FLOOR, NEAR PETROL PUMP, KHOJAIMLI PHULWARISHARIF, PATNA-2, DISTT- PATNA	PATNA	PHULWARI SHARIF	801505	GREEN	[Restaurant and Banquette Hall (All Food Product)]	both	rejected	DHIRAJ KUMAR	CTE
146	2034208	12-05-2018	S S ENTERPRISES (SAVERA HOTEL)	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	S S ENTERPRISES, CEAT COMPOUND, EXHIBITION ROAD, PATNA	PATNA	PATNA SADAR	800001	ORANGE	[LODGING- 31 ROOMS & FOODING VEG/NON-VEG]	both	approved	SUSHIL KUMAR KANODIA	CTO
147	1511931	06-08-2018	SHEELA MARRIAGE HALL	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	BALKISHUNGANJ, PO- GULJARBAGH, PS- ALAMGANJ, DISTRICT- PATNA	PATNA	PATNA SADAR	800007	GREEN	[MARRIAGE HALL]	both	rejected	SUDARSHAN PRASAD SINHA	CTE
148	3231893	12-10-2019	SHEET BASANT HOSPITALITY LLP	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	BHAGWANPUR CHOWK	MUZAFFAR PUR	MUSHAHAR I	842001	ORANGE		both	rejected	sheet basant hospitality	CTE
149	4605595	19-03-2021	SRI SAI MANAS HOTEL AND BANQUETS	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	Adarsh Colony, Behind Keshav Hospital	PATNA	DANAPUR		GREEN	[marrage hall]	both	approved	DINESH KUMAR SHARMA	CTE
150	2410544	15-02-2019	SWADIST BIRYANI N THALI HOUSE	2999-Miscellaneous (Orange)	At-Sai Vatika bank of Baroda Bhagwanpur Muzaffarpur	MUZAFFAR PUR	MUSHAHAR I	842001	ORANGE	[Resturant ]	both	approved	MANOJ KUMAR SINGH	CTE
151	3631167	23-09-2020	Takshila Regency Pvt. Ltd. (Hotel Rajhans International)	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	Ward No. 5. Kachari Chowk, MG Road, Bhagalpur	BHAGALPUR	JAGDISHPUR	812001	ORANGE	[Hotel Room ( double bed), Restaurant (seats), Banquette Hall (200 capacity)]	both	approved	Rajesh Kumar	CTE
152	2588517	15-04-2019	The Awadhesh Narayan Heritage	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	AT-KOLHUARWA (AWADHESH CHOWK), MOTIHARI, DIST-EAST CHAMPARAN, BIHAR	EAST CHAMPARAN	MOTIHARI	845401	GREEN	[HOTEL (10 ROOMS) AND BANQUET]	both	approved	Kumar Prafful	CTE
153	3017608	12-09-2019	THE GREEN TREE RESTAURANT A UNIT OF FUTURECALIBER SERVICES PRIVATE LIMITED	3999-Miscellaneous (Green)	JAGDEO PATH,BAILEY ROAD,NEAR BATA SHOW ROOM	NALANDA	SARMERA	800014	GREEN	[RESTAURANT(VEG & NON VEG)]	both	rejected	MR SASHIKANT KUMAR	CTE
154	2629196	30-04-2019	THE PINE (A UNIT OF BIMALA HOTELS AND HOSPITALITY PRIVATE LIMITED)	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	C-24, Patliputra Industrial Area	PATNA	PATNA SADAR	800013	GREEN		both	approved	BIPIN JHA	CTE
155	3591327	03-05-2020	VEDIC GARDEN	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	VILLAGE- MADHOPUR	NALANDA	CHANDI	803108	GREEN	[MARRIAGE GARDEN]	both	rejected	SUNIL KUMAR & OTHERS HUF	CTE
156	3011674	22-09-2019	VINAYAK INTERNATIONAL	2038-Hotels (< 3 star) (or) hotels having > 20 rooms and less than 100 rooms (or) having waste water generation > 10 KLD and less than 100 KLD and having a coal/Oil fired Boiler	Jamal Road	PATNA	PATNA SADAR	800001	ORANGE	[Hotel Rooms with Restaurant]	both	approved	Sri Binay Kumar Yadav	CTO
157	1824719	11-01-2018	VIVE EFFORTS AND HOSPITALITY PVT LTD	3052-Hotels (up to 20 rooms and without boilers) having waste water generation less than 10 KLD and no Hazardous waste generation	EXHIBITION ROAD, SATYA NARAYAN BUILDING, P.O.- GPO, DIST- PATNA	PATNA	PATNA SADAR	800001	GREEN	[RESTAURANT FOR BREAKFAST LUNCH]	both	approved	PRABHAT KUMAR	CTO

# होटल, बैंक्वेट हॉल, मैरेज हॉल एवं रेस्टोरेंट के संचालकों के लिए आवश्यक सूचना



औद्योगिक क्षेत्रों का संशोधित वर्गीकरण जो बिहार राज्य प्रदूषण नियंत्रण पर्षद् द्वारा अंगीकार किया गया है, के तहत सहमति प्राप्त करने हेतु होटल व्यवसाय का वर्गीकरण निम्न प्रकार किया गया है:-

क्र.	होटल	वर्गीकरण
1.	100 किलोलीटर प्रति दिन से अधिक अपशिष्ट जल का निःस्सरण करने वाले होटल;	लाल
2.	3 स्टार से कम अथवा 20 कमरों से अधिक परन्तु 100 कमरों से कम क्षमता के होटल जो 100 किलोलीटर प्रतिदिन से कम अपशिष्ट जल निःस्सारित करते हैं;	नारंगी
3.	(क) बिना बॉयलर वाले 20 कमरों तक के होटल, जिनके द्वारा 10 किलोलीटर प्रतिदिन से कम अपशिष्ट जल निःस्सारित किया जाता है तथा जिनके द्वारा खतरनाक अपशिष्ट का जनन नहीं किया जाता हो; (ख) (i) 20 कमरों से कम क्षमता के होटल; (ii) कम से कम 100 वर्गमीटर तक धरातल क्षेत्रफल के बैंक्वेट हॉल; (iii) कम से कम 36 व्यक्तियों के बैठने की क्षमता वाले रेस्टोरेंट	हरा

माननीय राष्ट्रीय हरित न्यायाधिकरण (NGT), नई दिल्ली द्वारा वेस्टइण्ड ग्रीन फार्म सोसाईटी बनाम यूनियन ऑफ इंडिया (मूल आवेदन संख्या-400/2017) में दिनांक-23.07.2020 को पारित आदेश के अनुसार "होटल, रेस्टोरेंट, मैरेज हॉल एवं बैंक्वेट हॉल" के संचालन हेतु बिहार राज्य प्रदूषण नियंत्रण पर्षद् से सहमति लेना अनिवार्य है।

इसके अतिरिक्त पर्यावरण (संरक्षण) अधिनियम, 1986 के तहत बनाये गये विभिन्न नियमावलियों यथा- ठोस अपशिष्ट प्रबंधन नियमावली, 2016; अपशिष्ट प्लास्टिक प्रबंधन नियमावली, 2016; निर्माण एवं विध्वंस अपशिष्ट प्रबंधन नियमावली, 2016; ई. अपशिष्ट प्रबंधन नियमावली, 2016; खतरनाक अपशिष्ट प्रबंधन नियमावली, 2016; ध्वनि-प्रदूषण (विनियमन एवं नियंत्रण) नियमावली, 2016 तथा बैटरी (प्रबंधन एवं हथालन) नियमावली, 2001 (यथा संशोधित) में उल्लेखित प्रावधानों का अनुपालन सुनिश्चित करेंगे।

उपरोक्त आदेश के आलोक में एतद द्वारा निदेशित किया जाता है कि राज्य स्थित सभी होटल, रेस्टोरेंट, मैरेज हॉल तथा बैंक्वेट हॉल राज्य पर्षद् से संचालनार्थ सहमति प्राप्त कर ही संचालन करेंगे। इसका उल्लंघन जल (प्रदूषण निवारण एवं नियंत्रण) अधिनियम, 1974 की धारा-25/26 तथा वायु (प्रदूषण निवारण एवं नियंत्रण) अधिनियम, 1981 की धारा 21 तथा पर्यावरण (संरक्षण) अधिनियम, 1986 के तहत वर्णित दण्डात्मक प्रावधानों को आकृष्ट करेगा।

जन-सामान्य से अनुरोध है कि इससे संबंधित शिकायत पर्षद् के ई. मेल- [grievance@bspcb.in](mailto:grievance@bspcb.in) अथवा

व्हाट्सएप नम्बर- 7070379278 पर भेज सकते हैं।

सदस्य-सचिव।



बिहार राज्य प्रदूषण नियंत्रण पर्षद्  
ई-मेल-[bspcb@yahoo.com](mailto:bspcb@yahoo.com), वेबसाइट-<http://bspcb.bih.nic.in>



## होटल, बैंक्वेट हॉल, मैरेज हॉल एवं रेस्टोरेंट के संचालकों के लिए आवश्यक सूचना



औद्योगिक क्षेत्रों का संशोधित वर्गीकरण जो बिहार राज्य प्रदूषण नियंत्रण पर्षद् द्वारा अंगीकार किया गया है, के तहत सहमति प्राप्त करने हेतु होटल व्यवसाय का वर्गीकरण निम्न प्रकार किया गया है:-

क्र.	होटल	वर्गीकरण
1.	100 किलोलीटर प्रति दिन से अधिक अपशिष्ट जल का निःस्सरण करने वाले होटल;	लाल
2.	3 स्टार से कम अथवा 20 कमरों से अधिक परन्तु 100 कमरों से कम क्षमता के होटल जो 100 किलोलीटर प्रतिदिन से कम अपशिष्ट जल निःस्सारित करते हैं;	नारंगी
3.	(क) बिना बॉयलर वाले 20 कमरों तक के होटल, जिनके द्वारा 10 किलोलीटर प्रतिदिन से कम अपशिष्ट जल निःस्सारित किया जाता है तथा जिनके द्वारा खतरनाक अपशिष्ट का जनन नहीं किया जाता हो; (ख) (i) 20 कमरों से कम क्षमता के होटल; (ii) कम से कम 100 वर्गमीटर तक धरातल क्षेत्रफल के बैंक्वेट हॉल; (iii) कम से कम 36 व्यक्तियों के बैठने की क्षमता वाले रेस्टोरेंट	हरा

माननीय राष्ट्रीय हरित न्यायाधिकरण (NGT), नई दिल्ली द्वारा वेस्टइण्ड ग्रीन फार्म सोसाइटी बनाम यूनियन ऑफ इंडिया (मूल आवेदन संख्या-400/2017) में दिनांक-23.07.2020 को पारित आदेश के अनुसार "होटल, रेस्टोरेंट, मैरेज हॉल एवं बैंक्वेट हॉल" के संचालन हेतु बिहार राज्य प्रदूषण नियंत्रण पर्षद् से सहमति लेना अनिवार्य है।

इसके अतिरिक्त पर्यावरण (संरक्षण) अधिनियम, 1986 के तहत बनाये गये विभिन्न नियमावतियों यथा- ठोस अपशिष्ट प्रबंधन नियमावली, 2016; अपशिष्ट प्लास्टिक प्रबंधन नियमावली, 2016; निर्माण एवं विध्वंस अपशिष्ट प्रबंधन नियमावली, 2016; ई. अपशिष्ट प्रबंधन नियमावली, 2016; खतरनाक अपशिष्ट प्रबंधन नियमावली, 2016; ध्वनि-प्रदूषण (विनियमन एवं नियंत्रण) नियमावली, 2016 तथा वैटरी (प्रबंधन एवं हथालन) नियमावली, 2001 (यथा संशोधित) में उल्लेखित प्रावधानों का अनुपालन सुनिश्चित करेंगे।

उपरोक्त आदेश के आलोक में एतद् द्वारा निदेशित किया जाता है कि राज्य स्थित सभी होटल, रेस्टोरेंट, मैरेज हॉल तथा बैंक्वेट हॉल राज्य पर्षद् से संचालनार्थ सहमति प्राप्त कर ही संचालन करेंगे। इसका उल्लंघन जल (प्रदूषण निवारण एवं नियंत्रण) अधिनियम, 1974 की धारा-25/26 तथा वायु (प्रदूषण निवारण एवं नियंत्रण) अधिनियम, 1981 की धारा 21 तथा पर्यावरण (संरक्षण) अधिनियम, 1986 के तहत वर्णित दण्डात्मक प्रावधानों को आकृष्ट करेगा।

जन-सामान्य से अनुरोध है कि इससे संबंधित शिकायत पर्षद् के ई. मेल- grievance@bspcb.in अथवा फ़ादसएप नम्बर- 7070379278 पर भेज सकते हैं।

सदस्य-सचिवा



**बिहार राज्य प्रदूषण नियंत्रण पर्षद्**

ई-मेल-bspcb@yahoo.com, वेबसाइट-http://bspcb.bih.nic.in

## होटल, बैक्वेट हॉल, मैरेज हॉल एवं रेस्टोरेंट के संचालकों के लिए आवश्यक सूचना



औद्योगिक क्षेत्रों का संशोधित वर्गीकरण जो बिहार राज्य प्रदूषण नियंत्रण पर्षद् द्वारा अंगीकार किया गया है, के तहत सहमति प्राप्त करने हेतु होटल व्यवसाय का वर्गीकरण निम्न प्रकार किया गया है:

क्र.	होटल	वर्गीकरण
1.	100 किलोलीटर प्रति दिन से अधिक अपशिष्ट जल का निःस्सरण करने वाले होटल;	लाल
2.	3 स्टार से कम अथवा 20 कमरों से अधिक परन्तु 100 कमरों से कम क्षमता के होटल जो 100 किलोलीटर प्रतिदिन से कम अपशिष्ट जल निःस्सारित करते हैं;	नारंगी
3.	(क) बिना बॉयलर वाले 20 कमरों तक के होटल, जिनके द्वारा 10 किलोलीटर प्रतिदिन से कम अपशिष्ट जल निःस्सारित किया जाता है तथा जिनके द्वारा खतरनाक अपशिष्ट का जनन नहीं किया जाता हो; (ख) (i) 20 कमरों से कम क्षमता के होटल; (ii) कम से कम 100 वर्गमीटर तक धरातल क्षेत्रफल के बैक्वेट हॉल; (iii) कम से कम 36 व्यक्तियों के बैठने की क्षमता वाले रेस्टोरेंट	हरा

माननीय राष्ट्रीय हरित न्यायाधिकरण (NGT), नई दिल्ली द्वारा वेस्टइण्ड ग्रीन फार्म सोसाईटी बनाम यूनिन ऑफ इंडिया (मूल आवेदन संख्या—400/2017) में दिनांक—23.07.2020 को पारित आदेश के अनुसार "होटल, रेस्टोरेंट, मैरेज हॉल एवं बैक्वेट हॉल" के संचालन हेतु बिहार राज्य प्रदूषण नियंत्रण पर्षद् से सहमति लेना अनिवार्य है।

इसके अतिरिक्त पर्यावरण (संरक्षण) अधिनियम, 1986 के तहत बनाये गये विभिन्न नियमावलियों यथा— ठोस अपशिष्ट प्रबंधन नियमावली, 2016; अपशिष्ट प्लास्टिक प्रबंधन नियमावली, 2016; निर्माण एवं विध्वंस अपशिष्ट प्रबंधन नियमावली, 2016; ई. अपशिष्ट प्रबंधन नियमावली, 2016; खतरनाक अपशिष्ट प्रबंधन नियमावली, 2016; ध्वनि-प्रदूषण (विनियमन एवं नियंत्रण) नियमावली, 2016 तथा बैटरी (प्रबंधन एवं हथालन) नियमावली, 2001 (यथा संशोधित) में उल्लिखित प्रावधानों का अनुपालन सुनिश्चित करेंगे।

उपरोक्त आदेश के आलोक में एतद द्वारा निदेशित किया जाता है कि राज्य स्थित सभी होटल, रेस्टोरेंट, मैरेज हॉल तथा बैक्वेट हॉल राज्य पर्षद् से संचालनार्थ सहमति प्राप्त कर ही संचालन करेंगे। इसका उल्लंघन जल (प्रदूषण निवारण एवं नियंत्रण) अधिनियम, 1974 की धारा—25/26 तथा वायु (प्रदूषण निवारण एवं नियंत्रण) अधिनियम, 1981 की धारा 21 तथा पर्यावरण (संरक्षण) अधिनियम, 1986 के तहत वर्णित दण्डात्मक प्रावधानों को आकृष्ट करेगा।

जन—सामान्य से अनुरोध है कि इससे संबंधित शिकायत पर्षद् के ई. मेल— [grievance@bspcb.in](mailto:grievance@bspcb.in)  
अथवा व्हाट्सएप नम्बर— 7070379278 पर भेज सकते हैं।

सदस्य—सचिव।



### बिहार राज्य प्रदूषण नियंत्रण पर्षद्

परिवेश भवन, पाटलिपुत्र औद्योगिक क्षेत्र, पटना — 800 010

दूरभाष नं०- 0612-2261250/2262265, फैक्स— 0612-2261050

ई-मेल - [msbspcb-bih@gov.in](mailto:msbspcb-bih@gov.in) | वेबसाईट - <http://bspcb.bihar.gov.in>

## होटल, बैक्वेट हॉल, मैरेज हॉल एवं रेस्टोरेंट के संचालकों के लिए आवश्यक सूचना



औद्योगिक क्षेत्रों का संशोधित वर्गीकरण जो बिहार राज्य प्रदूषण नियंत्रण पर्षद् द्वारा अंगीकार किया गया है, के तहत सहमति प्राप्त करने हेतु होटल व्यवसाय का वर्गीकरण निम्न प्रकार किया गया है:

क्र.	होटल	वर्गीकरण
1.	100 किलोलीटर प्रति दिन से अधिक अपशिष्ट जल का निःस्सरण करने वाले होटल;	लाल
2.	3 स्तर से कम अथवा 20 कमरों से अधिक परन्तु 100 कमरों से कम क्षमता के होटल जो 100 किलोलीटर प्रतिदिन से कम अपशिष्ट जल निःस्सारित करते हैं;	नारंगी
3.	(क) बिना बॉयलर वाले 20 कमरों तक के होटल, जिनके द्वारा 10 किलोलीटर प्रतिदिन से कम अपशिष्ट जल निःस्सारित किया जाता है तथा जिनके द्वारा खतरनाक अपशिष्ट का जनन नहीं किया जाता हो; (ख) (i) 20 कमरों से कम क्षमता के होटल; (ii) कम से कम 100 वर्गमीटर तक धरातल क्षेत्रफल के बैक्वेट हॉल; (iii) कम से कम 36 व्यक्तियों के बैठने की क्षमता वाले रेस्टोरेंट	हरा

माननीय राष्ट्रीय हरित न्यायाधिकरण (NGT), नई दिल्ली द्वारा वेस्टइण्ड ग्रीन फार्म सोसाईटी बनाम यूनियन ऑफ इंडिया (मूल आवेदन संख्या—400/2017) में दिनांक—23.07.2020 को पारित आदेश के अनुसार "होटल, रेस्टोरेंट, मैरेज हॉल एवं बैक्वेट हॉल" के संचालन हेतु बिहार राज्य प्रदूषण नियंत्रण पर्षद् से सहमति लेना अनिवार्य है।

इसके अतिरिक्त पर्यावरण (संरक्षण) अधिनियम, 1986 के तहत बनाये गये विभिन्न नियमावलियों यथा— ठोस अपशिष्ट प्रबंधन नियमावली, 2016; अपशिष्ट प्लास्टिक प्रबंधन नियमावली, 2016; निर्माण एवं विध्वंस अपशिष्ट प्रबंधन नियमावली, 2016; ई. अपशिष्ट प्रबंधन नियमावली, 2016; खतरनाक अपशिष्ट प्रबंधन नियमावली, 2016; ध्वनि-प्रदूषण (विनियमन एवं नियंत्रण) नियमावली, 2016 तथा बैटरी (प्रबंधन एवं हथालन) नियमावली, 2001 (यथा संशोधित) में उल्लिखित प्रावधानों का अनुपालन सुनिश्चित करेंगे।

उपरोक्त आदेश के आलोक में एतद द्वारा निर्देशित किया जाता है कि राज्य स्थित सभी होटल, रेस्टोरेंट, मैरेज हॉल तथा बैक्वेट हॉल राज्य पर्षद् से संचालनार्थ सहमति प्राप्त कर ही संचालन करेंगे। इसका उल्लंघन जल (प्रदूषण निवारण एवं नियंत्रण) अधिनियम, 1974 की धारा-25/26 तथा वायु (प्रदूषण निवारण एवं नियंत्रण) अधिनियम, 1981 की धारा 21 तथा पर्यावरण (संरक्षण) अधिनियम, 1986 के तहत वर्णित दण्डात्मक प्रावधानों को आकृष्ट करेगा।

जन-सामान्य से अनुरोध है कि इससे संबंधित शिकायत पर्षद् के ई. मेल— [grievance@bsp PCB.in](mailto:grievance@bsp PCB.in)  
अथवा व्हाट्सएप नम्बर— 7070379278 पर भेज सकते हैं।

सदस्य—सचिव।



## बिहार राज्य प्रदूषण नियंत्रण पर्षद्

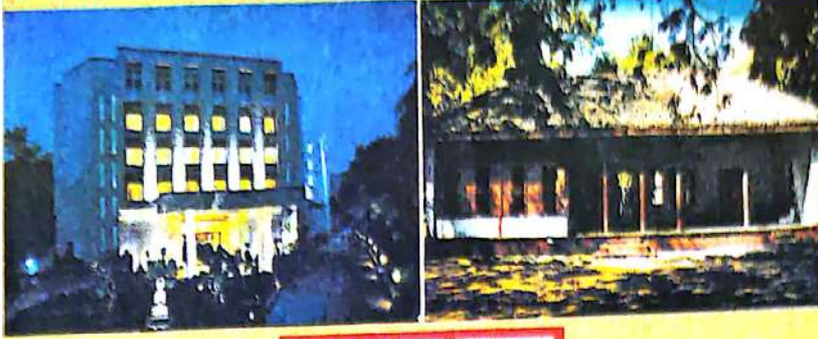
परिवेश भवन, पाटलिपुत्र औद्योगिक क्षेत्र, पटना — 800 010

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ई-मेल - [msbsp PCB-bih@gov.in](mailto:msbsp PCB-bih@gov.in) | वेबसाईट - <http://bsp PCB.bihar.gov.in>



## होटल, धर्मशाला एवं आश्रम के संचालक कृपया ध्यान दें!



### आवश्यक सूचना

माननीय राष्ट्रीय हरित न्यायाधिकरण (NGT), नई दिल्ली द्वारा एम.सी. मेहता बनाम् भारत सरकार (मूल आवेदन संख्या-200/2014) में दिनांक-10.12.2015, 13.07.2017 एवं 14.05.2019 को पारित आदेशों के अनुसार "होटल, धर्मशाला एवं आश्रम" के संचालन हेतु बिहार राज्य प्रदूषण नियंत्रण पर्वद् से सहमति एवं मलजल/सीवेज के शुद्धिकरण हेतु सीवेज ट्रीटमेन्ट प्लांट की स्थापना अनिवार्य है।

उपरोक्त आदेशों के आलोक में एतद् द्वारा निदेश दिया जाता है कि राज्य स्थित सभी होटल, धर्मशाला एवं आश्रम सीवेज/मलजल के शुद्धिकरण हेतु सीवेज ट्रीटमेन्ट प्लांट की स्थापना तथा पर्वद् से संचालनार्थ सहमति प्राप्त कर ही संचालन करेंगे। इसका उल्लंघन जल (प्रदूषण निवारण एवं नियंत्रण) अधिनियम, 1974 की धारा-25 के तहत वर्णित दण्डात्मक प्रावधानों को आकृष्ट करेगा।

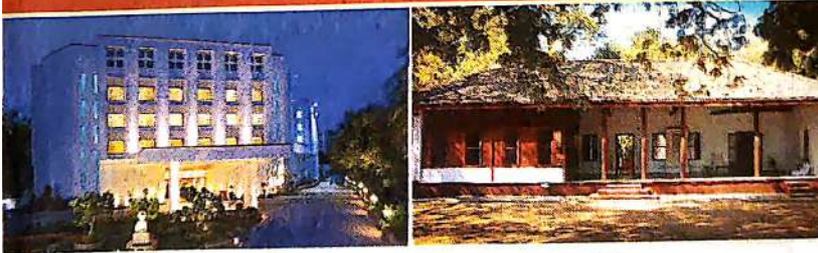
सदस्य-सचिव



**बिहार राज्य प्रदूषण नियंत्रण पर्वद्**

ई-मेल [bspcb@yahoo.com](mailto:bspcb@yahoo.com) वेबसाइट <http://bspcb.bih.nic.in>

## होटल, धर्मशाला एवं आश्रम के संचालक कृपया ध्यान दें!



### आवश्यक सूचना

माननीय राष्ट्रीय हरित न्यायाधिकरण (NGT), नई दिल्ली द्वारा एम.सी. मेहता बनाम् भारत सरकार (मूल आवेदन संख्या-200/2014) में दिनांक-10.12.2015, 13.07.2017 एवं 14.05.2019 को पारित आदेशों के अनुसार "होटल, धर्मशाला एवं आश्रम" के संचालन हेतु बिहार राज्य प्रदूषण नियंत्रण पर्वद् से सहमति एवं मलजल/सीवेज के शुद्धिकरण हेतु सीवेज ट्रीटमेन्ट प्लांट की स्थापना अनिवार्य है।

उपरोक्त आदेशों के आलोक में एतद् द्वारा निदेश दिया जाता है कि राज्य स्थित सभी होटल, धर्मशाला एवं आश्रम सीवेज/मलजल के शुद्धिकरण हेतु सीवेज ट्रीटमेन्ट प्लांट की स्थापना तथा पर्वद् से संचालनार्थ सहमति प्राप्त कर ही संचालन करेंगे। इसका उल्लंघन जल (प्रदूषण निवारण एवं नियंत्रण) अधिनियम, 1974 की धारा-25 के तहत वर्णित दण्डात्मक प्रावधानों को आकृष्ट करेगा।

सदस्य-सचिव



**बिहार राज्य प्रदूषण नियंत्रण पर्वद्**

ई-मेल [bspcb@yahoo.com](mailto:bspcb@yahoo.com), वेबसाइट <http://bspcb.bih.nic.in>

## होटल, धर्मशाला एवं आश्रम के संचालक कृपया ध्यान दें!



### आवश्यक सूचना

माननीय राष्ट्रीय हरित न्यायाधिकरण (NGT), नई दिल्ली द्वारा एम.सी. मेहता बनाम भारत सरकार (मूल आवेदन संख्या-200/2014) में दिनांक-10.12.2015, 13.07.2017 एवं 14.05.2019 को पारित आदेशों के अनुसार "होटल, धर्मशाला एवं आश्रम" के संचालन हेतु बिहार राज्य प्रदूषण नियंत्रण पर्षद् से सहमति एवं मलजल/सीवेज के शुद्धिकरण हेतु सीवेज ट्रीटमेंट प्लांट की स्थापना अनिवार्य है।

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सदस्य-सचिव



**बिहार राज्य प्रदूषण नियंत्रण पर्षद्**

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## होटल, धर्मशाला एवं आश्रम के संचालक कृपया ध्यान दें !



### आवश्यक सूचना

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सदस्य सचिव।



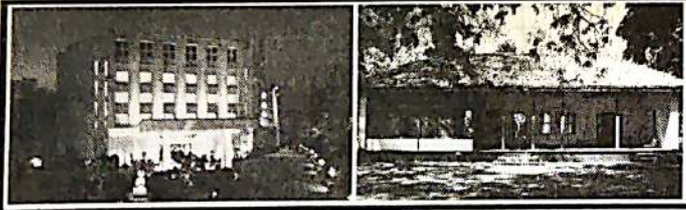
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### दैनिक भास्कर

पटना, गुरुवार, 04 जुलाई, 2019 | 7

## होटल, धर्मशाला एवं आश्रम के संचालक कृपया ध्यान दें !



### आवश्यक सूचना

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सदस्य-सचिव

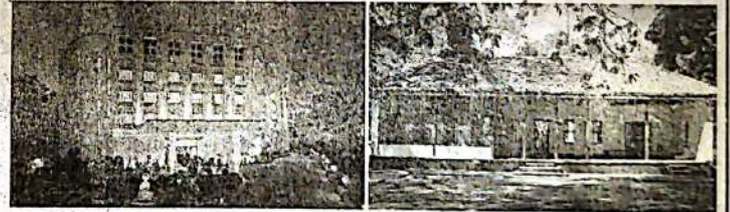


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### पटना, 4 जुलाई 2019 दैनिक जागरण 7

## होटल, धर्मशाला एवं आश्रम के संचालक कृपया ध्यान दें !



### आवश्यक सूचना

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सदस्य-सचिव



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## BIHAR STATE POLLUTION CONTROL BOARD

Parivesh Bhawan, Patliputra Industrial Area, P.O.-Sadakat Ashram, Patna-800010

EPABX-0612-2261250/2262265, Fax-0612-2261050

### Analysis Report on Physico-Chemical & Microbiological examination of STPs treated waste water

Sl. No.	Lab Ref. No.	Source of Samples	Nature of Sample	Date of Collection	Temp. °C A/W	pH	BOD (mg/L)	COD (mg/L)	TS (mg/L)	TSS (mg/L)	TC (MPN per 100ml)	FC (MPN per 100ml)
1.	663	Karmalichak STP, Patna	Outlet of ETP	02.08.2021	32/27	7.88	12.0	48.0	618.0	46.0	13000.0	13000.0
2.	1370			30.10.2021	30/28	7.86	5.0	24.0	658.0	54.0	1700000.0	1300000.0
3.	1577			29.11.2021	26/23	7.73	5.0	20.0	586.0	36.0	2200.0	1100.0
4.	1668			10.12.2021	19/21	7.85	5.0	48.0	638.0	36.0	920000.0	350000.0
5.	2008			31.01.2022	22/18	7.89	18.0	72.0	594.0	26.0	6.8	2.0
6.	660	Beur STP, Patna	Outlet of ETP	02.08.2021	31/27	7.87	20.0	64.0	586.0	46.0	680.0	680.0
7.	1369			30.10.2021	29/27	7.95	6.0	28.0	684.0	36.0	120000.0	70000.0
8.	1579			29.11.2021	26/22	7.76	6.0	24.0	626.0	40.0	4000000.0	1700000.0
9.	1669			10.12.2021	17/21	7.74	5.0	48.0	632.0	12.0	16000000.0	9200000.0
10.	2006			31.01.2022	21/18	8.11	16.0	76.0	644.0	42.0	26000.0	14000.0
11.	669	Saidpur STP, Patna	Outlet of ETP	02.08.2021	31/26	7.61	6.0	28.0	574.0	46.0	35000.0	35000.0
12.	1371			30.10.2021	30/28	7.79	5.0	20.0	522.0	26.0	330.0	110.0
13.	1575			29.11.2021	26/23	8.21	8.0	28.0	520.0	14.0	24000.0	7900.0
14.	1670			10.12.2021	19/20	7.95	4.0	28.0	562.0	6.0	540000.0	350000.0
15.	2009			31.01.2022	21/18	7.58	6.0	36.0	514.0	48.0	17000000.0	11000000.0

Standards for discharge in River	Standards for discharge in Municipal Drain
pH : 5.5 – 9.0	pH : 5.5 – 9.0
COD : 250 mg/L	BOD : 350 mg/L
BOD : 30 mg/L	TSS : 600 mg/L
TSS : 100 mg/L	

## Status of Grossly Polluting Industries (GPIs) in Bihar

Sl. No.	Name & Address of the unit	Name of District	Regional Office	Sector	Whether connected to CETP: if yes, name	Basin (name of river/tributary/sub-tributary)	Product and Production Capacity	Tentative Quantity of effluent generation in KLD (Potential)	Details of Discharge Consent		Effluent Treatment System	ZLD / Recipient Drain	Operational status (Operational/ close)
									Issued on	Valid up to			
1	M/s Harinagar Sugar Mills Ltd. (Distillery Division), Harinagar, Dist-West Champarna	West Champaran.	Muzaffarpur	Distillery	No	Sikrahna/Burhi Gandak	Ethanol 120 KLD	1000	13.12.2018	12.12.2023	Bio-methanation, Multi Effect Evaporation (MEE), followed by Bio-composting. The unit has developed facility for maintaining zero liquid discharge.	Zero Liquid Discharge system	Operational
2	M/s New Swadeshi Sugar Mills, (Distillery Division), Narkatiaganj, Dist-West Champarn	West Champaran	Muzaffarpur	Distillery	No	Sikrahna/Burhi Gandak	Ethanol, 60 KLD	600	24.12.2018	31.12.2023	Bio-methanation, MEE, RO, followed by Bio-composting. The unit has developed facility for maintaining zero liquid discharge.	Zero Liquid Discharge system	Operational
3	M/s Riga Sugar Co. Ltd. (Distillery Division), Riga, Dist-Sitamarhi	Sitamarhi.	Muzaffarpur	Distillery	No	Bagmati/Burhi Gandak	Ethanol, 50 KLD	500	24.12.2018	31.12.2023	Bio-methanation, MEE, RO, followed by Bio-composting. The unit has developed facility for maintaining zero liquid discharge.	Zero Liquid Discharge system	Operational
4	M/s Sonasati Organics Pvt. Ltd., Rajapatti Kothi, Dist.-Gopalganj.	Gopalganj	Muzaffarpur	Distillery	No	Gandak	Ethanol 75 KLD	675	22.05.2019	21.05.2024	MEE followed by incineration through incineration boiler and ETP for condensate treatment and reuse. The unit has developed facility for maintaining zero liquid discharge.	Zero Liquid Discharge system	Operational
5	M/s Bihar Distillery & Bottlers (P) Ltd., Unit-II (Bottling Division), Devri, Arra, Dist-Bhojpur	Bhojpur	Patna	Distillery (grain based)	No	Sone	Ethanol 120 KLD	960	21.04.2016	20.04.2021	This is a grain based distillery. It has developed facility for ZLD which consists of Decanters, MEE and ETP for treatment of other waste water.	Zero Liquid Discharge system	Operational
6	M/s Globus Spirits Limited, Dhandua, Jandaha, Hajipur, Dist-Vaishali	Vaishali	Patna	Distillery (grain based)	No	Ganga	Ethanol 120 KLD	960	03.09.2019	30.06.2024	Unit has decantors, drier, MEE and CPU for treatment, disposal and use of waste water.	Zero Liquid Discharge system	Operational
7	M/s Manjhaulia Sugar Industries Pvt. Ltd. (Jai Shree Sugar Mills) Manjhaulia, Dist.-West Champaran.	West Champaran.	Muzaffarpur	Distillery	No	Sikrahna/Burhi Gandak	Ethanol 45 KLD	360	06.05.2019	05.05.2024	MEE followed by incineration through incineration boiler and ETP for condensate treatment and reuse. The unit has developed facility for maintaining zero liquid discharge.	Zero Liquid Discharge system	Operational
8	M/s HPCL Bio-Fuels Ltd., Lauria, Dist.-West Champaran.	West Champaran.	Muzaffarpur	Sugar	No	Sikrahna/Burhi Gandak	Sugar. Crushing Cap. 3500 TCD	350	29.11.2018	30.09.2023	Activated Sludge Process (ASP) for sugar mill	Land for irrigation.	Operational
9	M/s HPCL Bio-Fuels Ltd., Lauria, Dist.-West Champaran.	West Champaran.	Muzaffarpur	Distillery	No	Sikrahna/Burhi Gandak	Alcohol 60 KLD	600	29.11.2018	30.09.2023	Bio-methanation, MEE followed by Bio-composting for distillery.	Zero Liquid Discharge system	Operational
10	M/s HPCL Bio-Fuels Ltd., Sugauli, Dist.-East Champaran	East Champarna	Muzaffarpur	Sugar	No	Sikrahna/Burhi Gandak	Sugar. Crushing Cap. 3500 TCD	350	23.11.2018	30.09.2023	Activated Sludge Process (ASP) for sugar mill	Land for irrigation.	Operational
11	M/s HPCL Bio-Fuels Ltd., Sugauli, Dist.-East Champaran.	East Champarna	Muzaffarpur	Distillery	No	Sikrahna/Burhi Gandak	Alcohol 60 KLD	600	23.11.2018	30.09.2023	Bio-methanation, MEE followed by Bio-composting for distillery.	Zero Liquid Discharge system	Operational
12	M/s Tirupati Sugar Mills, Bagha, Dist.-West Champaran.	West Champaran.	Muzaffarpur	Sugar	No	Gandak	Sugar. Crushing Cap.7000 TCD	700	11.12.2018	31.12.2023	ETP based on Activated Sludge Process (ASP) up to tertiary level with impervious lagoon for utilizing treated effluent for irrigation.	Land for irrigation.	Operational

13	M/s Harinagar Sugar Mills Ltd., Harinagar, Dist.- West Champaran.	West Champaran.	Muzaffarpur	Sugar	No	Sikrahna/Burhi Gandak	Sugar. Crushing Cap. 11500 TCD	1150	15.02.2019	14.02.2024	ETP based on Activated Sludge Process (ASP) up to tertiary level with impervious lagoon for utilizing treated effluent for irrigation.	Reused in plant and land for irrigation.	Operational
14	M/s New Swadeshi Sugar Mills, Narkatiaganj, Dist.- West Champaran	West Champaran.	Muzaffarpur	Sugar	No	Sikrahna/Burhi Gandak	Sugar. Crushing Cap. 7500 TCD	750	24.12.2018	31.12.2023	ETP based on Activated Sludge Process (ASP) up to tertiary level with impervious lagoon for utilizing treated effluent for irrigation.	Reused in plant and land for irrigation.	Operational
15	M/s Manjhaulia Sugar Industries Pvt. Ltd.( Jai Shree Sugar Mills) Manjhaulia, Dist.- West Champaran.	West Champaran.	Muzaffarpur	Sugar	No	Sikrahna/Burhi Gandak	Sugar. Crushing Cap. 5000 TCD	700	03.12.2018	30.09.2023	ETP based on Activated Sludge Process (ASP), up to tertiary level with Sand & carbon filtration.	Reused in plant and land for irrigation.	Operational
16	M/s Riga Sugar Co. Ltd., Riga, Dist.- Sitamarhi.	Sitmarhi	Muzaffarpur	Sugar	No	Bagmati/Burhi Gandak	Sugar. Crushing Cap. 5000 TCD	500	24.12.2018	31.12.2023	ETP based on Activated Sludge Process (ASP) up to tertiary level with impervious lagoon for utilizing treated effluent for irrigation.	Reused in plant and land for irrigation.	Operational
17	M/s Hassanpur Sugar Mills, (Old Name New India Sugar Mills) Hassanpur, Dist.- Samastipur.	Samastipur	Begusarai	Sugar	No	Burhi Gandak	Sugar. Crushing Cap. 5000 TCD	500	25.01.2019	30.09.2023	ETP based on Activated Sludge Process (ASP). The treated water is reused in the wet scrubbers and for irrigation.	Reused in plant and land for irrigation.	Operational
18	M/s Vishnu Sugar Mills, Dist.-Gopalganj.	Gopalganj	Muzaffarpur	Sugar	No	Gandak	Sugar. Crushing Cap. 4900 TCD	490	23.11.2018	30.06.2023	ETP based on Activated Sludge Process (ASP) up to tertiary level with impervious lagoon for utilizing treated effluent for irrigation. The treated water is reused in the plant in wet scrubbers and horticulture.	Reused in plant and land for irrigation.	Operational
19	M/s Bharat Sugar Mills, Sidhwalia, Dist.- Gopalganj.	Gopalganj	Muzaffarpur	Sugar	No	Gandak	Sugar. Crushing Cap. 5000 TCD	500	07.12.2018	30.09.2023	ETP based on Activated Sludge Process (ASP) up to tertiary level with impervious lagoon for utilizing treated effluent for irrigation.	Land for irrigation.	Operational
20	M/s Sasamusa Sugar Mills, Sasamusa, Dist.- Gopalganj.	Gopalganj	Muzaffarpur	Sugar	No	Ghaghara	Sugar. Crushing Cap. 2450 TCD	245	13.12.2018	12.12.2023	ETP based on anaerobic followed Activated Sludge Process (ASP).	Land for irrigation.	Operational
21	M/s Green Leather Industries, Industrial Area, Bela, Dist.- Muzaffarpur.	Muzaffarpur	Muzaffarpur	Tannery	No	Burhi Gandak	Wet blue/ semi-finished leather- 2.4 MTD	10	16.07.2018	15.07.2023	ETP installed.	Land Discharge into industrial area drain/low lying area.	Operational
22	M/s Saba Tannery, Bela Industrial Area, Bela, Dist.- Muzaffarpur.	Muzaffarpur	Muzaffarpur	Tannery	No	Burhi Gandak	Wet blue/ semi-finished leather- 2.4 MTD	10	24.04.2020	23.04.2025	ETP installed.	Land Discharge into industrial area drain/low lying area.	Shall be Started from 24.07.2021 as reported
23	M/s Shanta Mani Hand Made Paper Industry. Doia, Soh-Sarai, Bihar Sharif, Dist-Nalanda.	Nalanda	Patna	Pulp and Paper	No	Ganga	Craft paper.10 TPD	100	07.09.2017	31.05.2021	ETP consist of equalization tank, primary clarifier, aeration tank, holding lagoon, secondary clarifier, Sludge drying beds, ACF & MGF.	Zero Liquid Discharge system	Operational
24	M/s Smirity Paper Mills Pvt. Ltd., Mahuli Road, Chitauna, Kothia, Patna City, Dist.- Patna	Patna	Patna	Pulp and Paper	No	Punpun/Ganga	White paper.50 TPD	500		30.06.2022	ETP consist of equalization tank, primary clarifier, aeration tank, holding lagoon, secondary clarifier, Sludge drying beds, ACF & MGF.	Zero Liquid Discharge system	Operational
25	M/s Shree Vishnu Vishal Paper Mills Pvt. Ltd., Gidha, Dist.- Bhojpur.	Bhojpur	Patna	Pulp and Paper	No	Sone	Craft Paper. 100 TPD, captive power 3 MW and MS ingot 3 Tone/B	1000		30.06.2021	ETP consist of equalization tank, primary clarifier, aeration tank, holding lagoon, secondary clarifier, Sludge drying beds, ACF & MGF.	Zero Liquid Discharge system	Operational
26	M/s Indira Paper Mill Pvt. Ltd., Mohuli Road, Mathpar, Begumpur, Didarganj, Patna	Patna	Patna	Pulp and Paper	No	Punpun/Ganga	White Paper 25 TPD	250	07.09.2017	31.03.2022	ETP consist of equalization tank, primary clarifier, aeration tank, holding lagoon, secondary clarifier, Sludge drying beds, ACF & MGF.	Zero Liquid Discharge system	Operational
27	M/s Mateshwari Paper Mills Pvt. Ltd., Mahauli Road, Karmalichak, Didarganj, Patna	Patna	Patna	Pulp and Paper	No	Punpun/Ganga	White Paper 35 TPD	350	15.03.2018	31.12.2022	ETP consist of equalization tank, primary clarifier, aeration tank, holding lagoon, secondary clarifier, Sludge drying beds, ACF & MGF.	Zero Liquid Discharge system	Operational

28	M/s J.J. Exporters Ltd., Panna Mills Compound, Baunsi Road, Dist.- Bhagalpur.	Bhagalpur	Begusarai	Yarn/textile processing involving bleaching, dyeing, printing and scouring etc.	No	Ganga	Yarn, cloths, fabric dyeing. 6608 Meter/M	3	01.02.2018	31.12.2021	ETP consist of collection chamber, coagulation with alum, settling tank, aeration, sludge drying beds, ACF & SF.	Treated effluent is discharged to municipal drain leading to low lying area. Low lying area	Operational
29	M/s Bhalotia Fabtek Pvt. Ltd. B-6 & 7, Industrial Area, BIADA, Barari, Bhagalpur	Bhagalpur	Begusarai	Yarn/textile processing involving bleaching, dyeing, printing and scouring etc.	No	Ganga	Yarn, cloths, fabric dyeing. 900 Meter/M	18	04.01.2018	30.06.2022	ETP installed. Treated water is discharged in low lying land of industrial area.	Treated effluent is discharged to industrial area drain- low lying land of industrial area. Low lying area	Operational
30	M/s Wonder Crafts, E-Part, Large Industrial Estate, Barari, Bhagalpur	Bhagalpur	Begusarai	Yarn/textile processing involving bleaching, dyeing, printing and scouring etc.	No	Ganga	Yarn, cloths, fabric dyeing. 12500 Meter/M	2.5	11.06.2018	30.06.2022	ETP installed with collection tank, aerobic tank, coagulation and settling tank.	Treated effluent is discharged to industrial area drain- low lying land of industrial area. Low lying area	Operational
31	M/s Vaishal Patliputra Dugdh Utpadak Sahkari Sangh Ltd. Patna Dairy Project Phulwari Sharif, Patna	Patna	Patna	Milk Processing and Dairy plants	No	Ganga	Milk processing Cap. 250 KLD (2.5 Lakh Liter) and Milk products	500	14.12.2018	31.12.2023	ETP based on activated sludge process consisting, collection sump, aeration tank with diffusers (2nos.), clarifier & sludge drying beds. Treated effluent is discharged to public sewer connected with STP Beur, Patna.	Municipal drain connected with STP. Municipal drain	Operational
32	M/s Bihar State Milk Co-operative Federation Ltd. (Unit- Nalanda Dairy Biharsharif, Dairy Project	Nalanda	Patna	Milk Processing and Dairy plants	No	Ganga	Milk processing Cap. 4.5 Lakh liter	900	02.05.2017	28.02.2022	ETP consisting of fat removable system, equalization tank, anaerobic system, aeration tank, clarifier, holding tank. Treated effluent is used for gardening inside the plant.	On land inside the plant for gardening. Low lying area	Operational
33	M/s Mithila Dugdh Utpadak Sahkari Sangh Ltd.(Samastipur Dairy), Industrial Area, Harpur Alouth, P.O. & Dist- Samastipur	Samastipur	Begusarai	Milk Processing and Dairy plants	No	Burhi Gandak	Milk processing Cap. 2.5 Lakh liter	500	21.04.2018	31.03.2023	ETP based on activated sludge process.	Presently, Treated effluent is reused for construction activities within the premises. Low lying area	Operational
34	M/s Desh Ratna Dr. Rajendra Prasad Dugdh Utpadak Sahkari Sangh Ltd., Barauni Dairy, , Makhanshala Road, Barauni, Begusarai	Begusarai	Begusarai	Milk Processing and Dairy plants	No	Ganga	Milk processing Cap. 445 KLD	900	26.08.2019	31.03.2024	ETP installed. Treated effluent is stored in kachcha lagoon outside the premises.	On land/ kachcha lagoon. Low lying area	Operational
35	M/s Ganga Dairy Ltd, Ramjanpur, Begusarai	Begusarai	Begusarai	Milk Processing and Dairy plants	No	Ganga	Milk processing Cap. 96 KLD.	200	12.03.2019	31.03.2023	ETP installed.	On land in kachcha pond outside the premises.	
36	M/s Trihut Dugdh Utapadak Sangh Ltd. Muz. Dairy, Kolhua Paigambarpur, Muz.- 843108	Muzaffapur	Muzaffapur	Milk Processing and Dairy plants	No	Burhi Gandak	Milk processing Cap. 100KLD	200	20.09.2018	31.03.2023	ETP installed based on anaerobic followed by aerobic system.	Discharge on land inside premises.	Operational
37	M/s Anuj Dairy Pvt. Ltd. Ind. area, Hajipur, Vaishali	Vaishali	Patna	Milk Processing and Dairy plants	No	Ganga	Milk processing Cap. 100 KLD and Milk products.	200	27.12.2018	31.12.2023	ETP installed based on anaerobic followed by aerobic system and activated carbon filter.	Discharge into industrial area drain. Low lying area	Operational
38	M/s VPDUSS Ltd. Unit- Milk Chilling Centre, Industrial Area, Hajipur, Vaishali	Vaishali	Patna	Milk Processing and Dairy plants	No	Ganga	Milk Chilling & pasteurization- 250 KLD	500	14.08.2017	31.12.2020	ETP comprises fat removal tank, aeration tank and settling tank.	Discharge into industrial area drain. Low lying area	Operational
39	M/s ITC Ltd. Dairy Plant, Sitakund Industrial Area, Nandlalpur, Benigir, Basudeopur, Munger- 811202	Munger	Begusarai	Milk Processing and Dairy plants	No	Ganga	Milk processing Cap. 200 KLD	400	30.07.2018	31.12.2022	ETP installed. Consisting of equalization tank, Primary clarifier, up flow anaerobic sludge blanket reactor (UASBR), aeration tank, secondary clarifier, ACF and SF.	Treated effluent is used for gardening purposes. Land	Operational

40	M/s Barauni Oil Refinery, IOC Ltd. Barauni, Dist.- Begusarai.	Begusarai	Begusarai	Oil Refinery (Mineral oil or Petrol Refineries)	No	Ganga	Petroleum refined oil 6 MMTPA	16000	01.02.2019	31.12.2023	The unit has an ETP for separation of oil followed by Biological Treatment in BTP. The treated effluent is reused in fire-fighting, coke cutting etc. maintaining Zero Liquid Discharge.	ZLD & Borrow Pit	Operational
41	M/s Hindustan Coca-Cola Beverages Pvt. Ltd., E-1, Industrial Area Patliputra, Dist.- Patna- 13	Patna	Patna	Food & Beverages (Alcoholic and non-alcoholic)	No	Gagna	Beverages-400 Bottle/min, 200ml-300ml, bottle/24h. 220 days of operation in a year	100	18.08.2018	30.06.2023	ETP based on activated sludge process followed by activated carbon filtration. Treated effluent is discharged into industrial area drain.	Industrial Area Drain	Operational
42	M/s Lumbni Beverages Pvt. Ltd., Ind. Area, Hajipur, Vaishali	Vaishali	Patna	Food & Beverages (Alcoholic and non-alcoholic)	No	Ganga	Soft drink 600BPM and packaged drinking water 60BMP	1000	30.10.2017	30.06.2021	ETP installed.	Low lying area	Not operational
43	M/s Regaal Resources Private Limited, at-Bhatgaon, PS-Galgalia, Block-Thakurganj, Dist-Kishanganj	Kishanganj	Purnea	Food processing	No	Mahananda	Starch from maize	370	23.05.2018	30.04.2023	ETP installed consisting of USB, aeration tank, RO, MEE, centrifuse.	ZLD	Operational
44	M/s ITC Ltd. (Tobacco Division), Basudeopur, Munger-811202	Munger	Begusarai	Others (Tobacco Product)	No	Ganga	Cigarette	10	09.03.2019	31.12.2023	ETP based on activated sludge process.	Zero Liquid discharge (ZLD). ITC drain dry	Operational .
45	M/s A.L. Sameer Export Pvt. Ltd., Simraha, Forbisganj, Araria	Araria	Purnea	Slaughter Houses and meat processing industries	No	Mahananda	Frozen Buffalo Meat 100 MT/d	250	30.12.2016	31.12.2021	ETP installed . It consists of screens, oil & grease trap, primary settling tank, dissovel air flotation, UASB, aeration tanks(1&2), clarifier(1&2) polishing tank, SDBs, dicantor & dryer, PSF/MGF & ACF.	Used for irrigation purpose.	Operational .
46	M/s Zakariya Agro Pvt. Ltd., GopiPothiya, NH-57, Simraha,Forbesganj, Araria	Araria	Purnea	Slaughter Houses and meat processing industries	No	Mahananda	Frozen Buffalo Meat 70MT/d	250	30.12.2016	31.12.2021	ETP installed . It consists of screens, oil & grease trap, primary settling tank, dissovel air flotation, aeration tanks(1&2), clarifier(1&2) polishing tank, SDBs, dicantor & dryer, PSE/MGE & ACF	Used for irrigation purpose.	Operational
47	M/s Marbaha Forgen Foods, Simraha, Forbesganj, Araria	Araria	Purnea	Slaughter Houses and meat processing industries	No	Mahananda	Frozen Buffalo Meat 180MT/d	300	26.04.2018	31.03.2023	ETP installed . It consists of screens, oil & grease trap, primary settling tank, dissovel air flotation, aeration tanks(1&2), clarifier(1&2) polishing tank, SDBs, dicantor & dryer, PSF/MGF & ACF.	Used for irrigation purpose.	Operational
48	M/s Mash Agro Foods Ltd., At-Chilhamari, P.O.-Pothia, Dist-Kishanganj.	Kishanganj	Purnea	do	No	Mahananda	Frozen Buffalo Meat 180MT/d	300	09.05.2018	30.04.2023	ETP installed . It consists of screens, oil & grease trap, primary settling tank, dissovel air flotation, UASB, aeration tanks(1&2), clarifier(1&2) polishing tank, SDBs, dicantor	Used for irrigation purpose.	Operational
49	M/s Vikramshila Dugdh Utpadak Sahakari Sangh Ltd., Mayaganj, Hospital Road, Bhagalpur-812001	Bhagalpur	Begusarai	Milk Processing and Dairy plants	No	Ganga	Milk processing Cap. 25 KLD.	50	14.11.2019	31.12.2021	ETP installed but not adequate.	Effluent is discharged to municipal drain	Operational
50	M/s Mithila Dugdh Utpadan Sahkari Sangh Ltd., Laxmi Sadar, Darbhanga	Darbhangha	Muzaffarpur	-Do-	No	Kamla Balan/ Koshi	Milk processing Cap. 40 KLD.	80	26.10.2018	25.10.2023	ETP installed.	Discharge outside the premises through pipe line-Kamala river	Operational
51	M/s Aasma Food & Beverages (P) Ltd., Industrial Area, Hajipur, Vaishali	Vaishali	Patna	-Do-	No	Ganga	Milk processing Cap. 150 KLD.	300	05.02.2018	30.06.2021	ETP consisting of equalization tank, anaerobic tank, clarifiers followed by ACF and sand filter.	Industrial area drain	Operational
52	M/s Mother Dairy Fruit & Vegetable Pvt. Ltd., A-Bathna, P.O- Piprakothi, Motihar, Dist-East Champarna	East Champarna	Muzaffarpur	-Do-	No	Gandak	Pasteurized Milk 100 KL/day	200	17.01.2019	16.01.2024	ETP consits of Screens, oil & grease and fat removal tanks, qualization tank, aeration tank, clarifier & PSF & ACF.	Reused in toilet flushing , makeup water in cooling tower & in gardening.	Operational

53	M/s Patna Paper Mill Pvt. Ltd ., Mahauli, Kothiya, Patna.	Patna	Patna	Pulp and Paper	No	Punpun/Ganga	White paper 40 TPD	80	30.04.2019	25.02.2024	ETP consist of equalization tank, primary clarifier, aeration tank, holding lagoon, secondary clarifier, Sludge drying beds, ACF & MGF.	Zero Liquid Discharge system	Operational
54	M/s Magadh Dugdh Utpadak Sahkari Sangh Ltd (Gaya Dairy), Katari Hill Road Gaya.	Gaya	Gaya	Milk Processing and Dairy plants	No	Falgu	Milk processing Cap. 100 KLD and Milk products.	200	18.02.2020	31.12.2023	ETP Installed	Municiple Drain	Operational
55	M/s Product Dairy (Rohtas Dairy Project), INDUSTRIAL AREA, Dehri-on-Sone, Rohtas.	Rohtash	Patna	Milk Processing and Dairy plants	No	Sone	Milk processing Cap. 180 KLD and Milk products.	350	03.06.202	30.06.2024	ETP Installed	on land	Operational
56	M/s HR Food Processing Pvt. Ltd., Sakaddi, Bhojpur.	Bhojpur	Patna	Milk Processing and Dairy plants	No	Ganaga	Milk processing Cap. 100 KLD and Milk products.	200	19.02.2020	31.12.2024	ETP Installed	Municiple Drain	Operational
57	M/s Kosi Dugdh Utpadak Sahkari Sangh, Unit - Supaul Dairy, Supaul.	Supaul	Muzaffarpur	Milk Processing and Dairy plants	No	Kosi	Milk processing Cap. 100 KLD and Milk products.	200	09.11.2019	05.11.2024	ETP Installed	Municiple Drain	Operational
58	M/s Amish Dairy and Foods Private Limited, Guthani, Siwan.	Siwan	Muzaffarpur	Milk Processing and Dairy plants	No	Ghaghara	Milk processing Cap. 150 KLD and Milk products.	300	21.06.2017	18.06.2022	ETP Installed	Municiple Drain	Operational
59	M/s Shahabad Dugdh Utpadak Sahkari Sangh Ltd (Unit Ara Dairy), Ara, Bhojpur.	Bhojpur	Patna	Milk Processing and Dairy plants	No	Ganga	Milk processing Cap. 200 KLD and Milk products.	400	13.02.2017		ETP Installed	Municiple Drain	Operational
60	M/s ABZ AGRO Foods Limited, Pothia, Kishanganj.	Kishanganj	Purnea	Slaughter Houses and meat processing industries	No	Mahananda	Frozen Buffalo Meat 150 MT/d	250	16.03.2021	31.12.2025	ETP Installed	Used for irrigation purpose.	Operational
61	M/s UNITED BREWERIES LIMITED, Naubatpur, Patna	Patna	Patna	Food & Beverages (Alcoholic and non-alcoholic)	No	Ganga	100000 Kilo Liters/Year	500	28.12.2017		ETP installed.	Reuse inside Plant	Operational
62	M/s SCI INDIA LTD. Banka, Biah	Banka	Begusarai	Distillery including Fermentation industry	No	Ganga	80 Metric Tonnes/Day	500	30.07.2018	31.03.2023	ETP installed.		Operational
63	M/s Flying Nugget, Barari Industrial Area, Bhagalpur	Bhagalpur	Begusarai	Yarn/textile processing involving bleaching, dyeing, printing and scouring etc.	No	Ganga	Textile Weaving and Dyeing - 1.5 MT/Month	0.5	06.10.2021	30.09.2025	ETP installed with collection tank, aerobic tank, coagulation and settling tank.	Treated effluent is discharged to industrial area drain-low lying land of industrial area. Low lying area	Operational
64	M/s GE Diesel Locomotive Pvt. Ltd. Bajid Bhorhana, Thana No. 45 & Talpuraina, Thana No. 47, Marhowra, Chapra, Saran - 841419	Saran	Muzaffarpur	Locomotive	No	Ganga	(120 number / Month) Diesel Locomotive		12..09.2018	11.09.2023	ETP installed.		Operational
65	M/s Eastern Railway, Jamalpur Locomotive Workshop, Jamalpur Stores Depo Eastern Railway, Dist.- Munger	Munger	Begusarai	Locomotive	No	Ganga	(60 number / Month) Diesel Locomotive				ETP installed.		Operational
66	M/s Diesel Loco Shed, Samastipur, East Central Railway, Dist. Samastipur - 848101	Samastipur	Begusarai	Locomotive	No	Ganga	(5 number / Month) Diesel Locomotive				ETP installed.		Operational

बिहार सरकार  
पर्यावरण, वन एवं जलवायु परिवर्तन विभाग,  
अधिसूचना

पटना-15, दिनांक-12.06.2019

संख्या:-पर्या०/वन(मु०)-09/2019-689 (ई०)/प०व०, बिहार राज्य में पर्यावरण संरक्षण तथा प्रदूषण नियंत्रण कार्यक्रमों के सफल निष्पादन तथा पर्यावरण संबंधी नियमों के प्रवर्तन एवं विभिन्न विभागों/संस्थाओं के मध्य समन्वय हेतु राज्य स्तरीय सलाहकार समिति का गठन निम्नवत् किया जाता है :-

1	मुख्य सचिव, बिहार	अध्यक्ष
2	विकास आयुक्त, बिहार	उपाध्यक्ष
3	अपर मुख्य सचिव/प्रधान सचिव, उद्योग विभाग	सदस्य
4	प्रधान सचिव, नगर विकास एवं आवास विभाग	सदस्य
5	प्रधान सचिव, पथ निर्माण विभाग	सदस्य
6	प्रधान सचिव, स्वास्थ्य विभाग	सदस्य
7	प्रधान सचिव, भवन निर्माण विभाग	सदस्य
8	प्रधान सचिव, कृषि विभाग	सदस्य
9	प्रधान सचिव/सचिव, ग्रामीण विकास विभाग	सदस्य
10	प्रधान सचिव, पर्यावरण, वन एवं जलवायु परिवर्तन विभाग	सदस्य
11	प्रधान सचिव, खान एवं भूतत्व विभाग	सदस्य
12	प्रधान सचिव/सचिव, परिवहन विभाग	सदस्य
13	सचिव, पशुपालन एवं मत्स्य संसाधन विभाग	सदस्य
14	प्रधान मुख्य वन संरक्षक	सदस्य
15	अपर सचिव, पर्यावरण, वन एवं जलवायु परिवर्तन विभाग	सदस्य सचिव
16	सदस्य सचिव, बिहार राज्य प्रदूषण नियंत्रण पर्वद	सदस्य

राज्य स्तरीय सलाहकार समिति का कर्तव्य निम्नांकित होगा :-

1. पर्यावरण संरक्षण एवं प्रदूषण नियंत्रण हेतु सहनयोग्य विकास के लिए निर्धारित सिद्धांतों के आधार पर नीति निर्धारण तथा आवश्यक सलाह एवं दिशा-निर्देश देना।
2. पर्यावरण संरक्षण एवं प्रदूषण नियंत्रण हेतु जारी निदेशों के प्रभावी कार्यान्वयन हेतु विभिन्न विभागों, प्रतिष्ठानों, संगठनों/संस्थानों के बीच समन्वय स्थापित करना।
3. जल, वायु एवं ध्वनि प्रदूषण के निवारण एवं नियंत्रण तथा राज्य में विभिन्न प्रकार के अपशिष्टों के बेहतर प्रबंधन को सुनिश्चित करने हेतु वर्तमान अधिनियमों/नियमावलियों के कार्यान्वयन में उत्पन्न कठिनाईयों का निराकरण करना तथा आवश्यकतानुसार अन्य नियमों/नियमावलियों के तैयार करने हेतु मार्गदर्शन देना।

बिहार राज्यपाल के आदेश से  
ह०/-

(दीपक कुमार सिंह)  
सरकार के प्रधान सचिव

ज्ञापांक :-पर्या०/वन(मु०)-09/2019...../प०व०ज०प०, पटना-15, दिनांक.....

प्रतिलिपि:-अवर सचिव, ई० गजट कोषांग, वित्त विभाग, बिहार को (सी०डी० एवं हार्ड कॉपी सहित) बिहार राजपत्र के अगामी असाधारण अंक में सर्वसाधारण की जानकारी हेतु प्रकाशनार्थ।

2. इसकी 500 (पाँच सौ) मुद्रित प्रतियों पर्यावरण, वन एवं जलवायु परिवर्तन विभाग को उपलब्ध करायी जाय।

ह०/-

(कमलजीत सिंह)

वन संरक्षक-सह-अपर सचिव

ज्ञापांक :-पर्या०/वन(मु०)-09/2019...../प०व०ज०प०, पटना-15, दिनांक.....

प्रतिलिपि:-महामहिम राज्यपाल के सचिव/माननीय मुख्यमंत्री के प्रधान सचिव/महाधिवक्ता, बिहार, पटना/मुख्य सचिव, बिहार/विकास आयुक्त, बिहार/समिति के अध्यक्ष एवं सभी सदस्यों/सभी विभागीय अपर मुख्य सचिव/प्रधान सचिव/सभी सचिव/सभी विभागाध्यक्ष/सभी प्रमंडलीय आयुक्त/सभी जिलाधिकारी/अध्यक्ष, बिहार राज्य प्रदूषण नियंत्रण पर्वद/सदस्य सचिव, बिहार राज्य प्रदूषण नियंत्रण पर्वद/माननीय उप मुख्य (पर्यावरण, वन एवं जलवायु परिवर्तन) मंत्री के आप्त सचिव/प्रधान सचिव के आप्त सचिव, पर्यावरण, वन एवं जलवायु परिवर्तन विभाग/विभाग के सभी पदाधिकारी को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित।

ह०/-

(कमलजीत सिंह)

वन संरक्षक-सह-अपर सचिव

ज्ञापांक :- पर्या०/वन(मु०)-09/2019.689(87) प०व०ज०प०, पटना-15, दिनांक.12/06/19....

प्रतिलिपि:-आई०टी० मैनेजर, पर्यावरण, वन एवं जलवायु परिवर्तन विभाग को विभागीय वेबसाईट पर अविलम्ब अपलोड करने हेतु प्रेषित।

(कमलजीत सिंह)

वन संरक्षक-सह-अपर सचिव



पर्यावरण, वन एवं जलवायु परिवर्तन विभाग  
(हरियाली मिशन)

कार्यालय : मुख्य वन संरक्षक-सह-निदेशक, हरियाली मिशन, बिहार, पटना।  
द्वितीय तल, अरुण भवन, राईकिंग रोड, शेखपुरा, पटना - 800014/ E-mail : hariyalimission@gmail.com/ccfham-bih@gov.in

पत्रांक : 66, पटना, दिनांक: 12/04/2022

प्रेषक,

संजय प्रकाश, भा.व.से.  
वन संरक्षक-सह-अपर निदेशक,  
हरियाली मिशन, उत्तर बिहार, पटना।

सेवा में,

उप सचिव,  
नगर विकास एवं आवास विभाग,  
बिहार, पटना।

विषय : माननीय NGT नई दिल्ली, में दायर O.A. No. 200/2014 एम.सी. मेहता बनाम भारत संघ एवं अन्य के सम्बन्ध में दिनांक-31.11.2021 को पारित आदेश के अनुपान के सम्बन्ध में।

प्रसंग : नगर विकास एवं आवास विभाग का पत्रांक-BGCMS/2017/AP of SWM & SM for NGT/21 (part-II-B) 136/न.वि. एवं आ.वि., दिनांक-24.03.2022

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र के क्रम में "Forestry Interventions for Ganga" योजनान्तर्गत वित्तीय वर्ष 2021-22 का पौधारोपण (Afforestation) सम्बन्धित भौतिक एवं वित्तीय प्रतिवेदन संलग्न कर समर्पित किया जा रहा है।

विदित है कि "Forestry Interventions for Ganga" योजनान्तर्गत वित्तीय वर्ष 2021-22 में कुल 251550 पौधे के रोपण के लक्ष्य की स्वीकृति NMCG से प्राप्त है जिस प्रयोजनार्थ 50 प्रतिशत की राशि आवंटित की गयी थी।

अनु०- यथोक्त।

विश्वासभाजन,

  
(संजय प्रकाश)

वन संरक्षक-सह-अपर निदेशक,  
हरियाली मिशन, उत्तर बिहार, पटना।

Sl. No.	Concerned Department	Assignments to the different departments/Agencies for compliance of the directions " para-28-ii" in Hon'ble NGT O.A. No. 200/2014 dated-13-08-2020 in the matter of M.C. Mehta Vs. UOI & Ors	Compliance Status
O.	EF & CC and WRD	Afforestation	Information submitted by Hariyali Mission Letter No.548, dt-22.12.2020 to SPMG Bihar at spmgbihar@gmail.com
		Setting up of biodiversity parks	The process of flood plains identifications, demarcation and handing over of encroachment free flood plains to Forest Department is still pending with WRD
P.	EF & CC and Bihar State Biodiversity Board.	Assessment of Biological Assessment of River Ganga.	Information submitted by Bihar State Biodiversity Board letter No. 327, dt- 28-10-2020 to SPMG Bihar at spmgbihar@gmail.com

*A.K. Dwivedi*  
16/6/2021

(A.K. Dwivedi)  
CCF-Cum-State Nodal Officer,  
Environment & Climate Change,  
Bihar, Patna.

## "FORESTRY INTERVENTIONS FOR GANGA" IN BIHAR (2021-22)

Sl. NO.	Forest Division	Physical Target		Financial Target			Physical Achievement		Financial Achievement (Fund Transferred to DFO's) Rs. In Lakh
				2021-22 Work	Committed Work	Total			
		Area/No	No. of Plants	Rs. In Lakh			Area/No	No. of Plants	Rs. In Lakh
1	AURANGABAD	40.00	6000	20.73	1.74	22.47	0.00	0	
2	BEGUSARAI	55.67	10700	95.14	30.01	125.15	55.67	10700	55.25
3	BHAGALPUR	149.00	49750	459.04	262.83	721.87	157.50	49750	326.03
4	BHOJPUR	64.33	13300	136.30	25.95	162.25	18.33	4500	69.85
5	GOPALGANJ	46.00	7800	49.22	17.14	66.36	0.00	0	
6	MITHILA	40.00	6000	20.73	25.71	46.44	40.00	6000	23.04
7	MOTIHARI	40.00	6000	20.73	35.94	56.66	40.00	6000	28.15
8	MUNGER	40.00	6000	20.73	55.20	75.93	0.00	0	
9	PATNA	52.17	9650	78.51	51.92	130.44	52.17	9650	59.49
10	PURNEA	54.00	13000	55.69	8.28	63.97	54.00	13000	
11	ROHTAS	40.00	6000	20.73	16.98	37.71	0.00	0	
12	SAHARSA	60.00	16000	70.67	19.92	90.59	0.00	0	
13	SAMASTIPUR	50.67	9200	71.39	69.06	140.45	50.67	9200	65.18
14	SUPAUL	162.67	49800	316.14	106.45	422.58	162.67	49800	189.18
15	TIRHUT	40.00	6000	20.73	22.08	42.81	6.67	1000	21.22
16	VAISHALI	45.00	7500	44.47	24.26	68.74	45.00	7500	31.91
17	SARAN	87.83	20350	247.91	77.27	325.19	54.50	15350	140.60
18	BETTIAH	48.33	8500	60.31	30.06	90.37	8.33	2500	41.20
Hariyali Mission-CB & AP						30.00			
<b>Total</b>		<b>1116</b>	<b>251550</b>	<b>1809.17</b>	<b>880.82</b>	<b>2719.99</b>	<b>745.50</b>	<b>184950</b>	<b>1051.10</b>

**Compliance report in terms of setting up biodiversity parks along with  
river Ganga.**

Regarding setting up biodiversity parks along with river Ganga, kindly refer **Page no. 311 (Column-O ii)**.

# बिहार राज्य जैव विविधता पर्षद

(जैव विविधता अधिनियम-2002 के अंतर्गत गठित सरकार का एक स्वायत्त सांविधिक निकाय)

पत्रांक :- बी०-219, दिनांक :- 01.04.2022

A. Shukla (uptg)  
6/4  
प्रेषक,  
सेवा में,

डॉ० के० गणेश कुमार, भा.व.से.,  
सचिव,  
बिहार राज्य जैव विविधता पर्षद, पटना।

प्रशानुसार कृपया।  
01.04.22  
प्रधान सचिव के विशेष कार्य एकाधिकारी  
नगर विकास एवं अवास विभाग  
बिहार, पटना।

30 (VA)  
DS (RB)

सचिव,  
नगर विकास एवं आवास विभाग,  
बिहार, पटना।



विषय : माननीय NGT, नई दिल्ली में दायर O.A No.-200/2014 एम. सी. मेहता बनाम भारत संघ व अन्य के दिनांक 23.11.2021 को पारित आदेश के अनुपालन के संबंध में।

आपका पत्रांक BGCMS/2017/AP of SWM & SM for NGT/21 (Part-IIB)-136 न०वि० एवं आ०वि०, दिनांक 24.03.2022 एवं इस कार्यालय का ज्ञापांक बी०-327, दिनांक 28.10.2020 एवं पत्रांक बी०-376, दिनांक 07.12.2021

S.M.G., R.  
6/4/22  
Env. Expert  
Roor 07/04/22

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र के संबंध में सूचित करना है, कि O.A No.-200/2014 में दिनांक 23.11.2021 को माननीय न्यायालय द्वारा पारित आदेश के क्रम में जैव विविधता संबंधित विषय के संबंध में सूचना इस कार्यालय के पत्रांक बी०-376, दिनांक 07.12.2021 (छाया प्रति संलग्न) द्वारा पूर्व में भेजी गई है। इस वाद में माननीय न्यायालय द्वारा दिनांक 13.08.2020 को पारित आदेश के परिपेक्ष्य में इस कार्यालय के पत्रांक बी०-327, दिनांक 28.10.2020 (अनुलग्नक सहित छाया प्रति संलग्न) से प्रतिवेदन समर्पित किया जा चुका है।

अनु०-यथोक्त।

विश्वासभाजन

2-856649  
5/4/22

138  
7/4/22

01/04/22

(डॉ० के० गणेश कुमार)  
सचिव,  
बिहार राज्य जैव विविधता पर्षद, पटना।

# बिहार राज्य जैव विविधता पर्षद

(जैव विविधता अधिनियम-2002 के अंतर्गत गठित सरकार का एक स्वायत्त सांविधिक निकाय)

पत्रांक :- बी०-327, दिनांक :- 28.10.2020

प्रेषक,

संजय कुमार सिन्हा, भा० व० से०,  
सचिव,  
बिहार राज्य जैव विविधता पर्षद, पटना।

सेवा में,

1. श्री संतोष तिवारी, भा.व.से.  
अपर प्रधान मुख्य वन संरक्षक,  
पर्यावरण जलवायु परिवर्तन एवं आर्द्रभूमि, बिहार।  
e-mail:-apccf.cc@gmail.com
2. श्री संजय दयाल,  
विशेष सचिव,  
नगर विकास एवं आवास विभाग।  
e-mail:-spmgbihar@gmail.com



विषय : (क) गंगा नदी की जैव विविधता का आकलन।

(ख) माननीय राष्ट्रीय हरित अधिकरण (NGT) प्रधान बेंच, नई दिल्ली में दायर  
O.A. No-200/2014: एम. सी. मेहता बनाम भारत संघ व अन्य के दिनांक  
13.08.2020 को पारित आदेश के अनुपालन के संबंध में।

- प्रसंग : (1) अपर प्रधान मुख्य वन संरक्षक, पर्यावरण जलवायु परिवर्तन एवं आर्द्रभूमि,  
बिहार, का पत्रांक-396, दिनांक-23.09.2020
- (2) नगर विकास एवं आवास विभाग का पत्रांक-BGCMS/2017/AP of SWM &  
SM for NGT/21(Part-2/B-394/न.वि. एवं आ.वि., पटना, दिनांक-15.09.2020

महाशय,

उपर्युक्त विषयक एवं प्रसंगाधीन पत्रों के द्वारा दिये गये निर्देश के आलोक में  
माननीय राष्ट्रीय हरित अधिकरण (NGT) के आदेशों के अनुपालन में गंगा नदी की जैव  
विविधता का आकलन किया जाना है।

ज्ञातव्य है कि गंगा नदी के पूरे विस्तार जिसमें बिहार राज्य में पड़ने वाले  
Stretch भी सम्मिलित है, का जैव विविधता सर्वेक्षण भारतीय वन्य प्राणी संस्थान (WII),  
देहरादून द्वारा किया जा चुका है। जिसे भारतीय वन्य प्राणी संस्थान (WII) ने निम्न  
प्रतिवेदनों में प्रकाशित किया है।

(क) Biodiversity conservation and Ganga rejuvenation Bihar Interim report,  
2019 PP.-52: Wildlife Institute of India.

(ख) Ganga river state of biodiversity at a glance 2018. PP.-69: Wildlife Institute  
of India.

+ 98

(ग) Macrofauna of the Ganga river : Status and conservation of selected spe  
May 2018 PP.-176: Wildlife Institute of India.

(घ) Trees of Ganga, 2018. PP.-100: Wildlife Institute of India.

(ङ) Wings of Ganga: River and wetland birds of Ganga river Part-1, 2017 PP.-  
76: Wildlife Institute of India.

(च) Wings of Ganga: River and wetland birds of Ganga river Part-II, 2018 PP.-  
88.

(छ) Wings of Ganga : River and wetland birds of Ganga river Part-III, 2019  
PP.-76.

सभी रिपोर्ट की PDF Copy इस पत्र के साथ संलग्न की जा रही है।

मेरे विचार से यह सर्वेक्षण व्यापक है, वैज्ञानिक है, तथा पर्याप्त है। इस जैव विविधता सर्वेक्षण में भारतीय वन्य प्राणी संस्थान (WII) के वैज्ञानिकों के साथ गंगा प्रहरी (बिहार में कुल संख्या-415) जिन्हें भारतीय वन्य प्राणी संस्थान (WII) द्वारा विशेष रूप से जैव विविधता सर्वेक्षण के लिए प्रशिक्षित किया है, को सम्मिलित किया गया है। भारतीय वन्य प्राणी संस्थान (WII) द्वारा अभी भी गंगा नदी की जैव विविधता सर्वेक्षण किया जा रहा है, जिसकी रिपोर्ट भी प्रकाशन के अंतिम चरण में है।

भारतीय वन्य प्राणी संस्थान (WII) द्वारा किये गये सर्वेक्षण के अतिरिक्त यदि बिहार में गंगा नदी के जैव विविधता में किसी बिन्दु विशेष के सर्वेक्षण की आवश्यकता है, तो उसे सूचित करने की कृपा की जाये ताकि बिहार राज्य जैव विविधता पर्सद द्वारा उसके लिए एक अतिरिक्त योजना तैयार की जाये।

अनु०-यथोक्त।

आपका विश्वासी

(संजय कुमार सिन्हा)  
सचिव,

बिहार राज्य जैव विविधता पर्सद, पटना।

ज्ञापांक:- 270-327

दिनांक:- 28.10.2020

प्रतिलिपि:- प्रधान सचिव, पर्यावरण, वन एवं जलवायु परिवर्तन विभाग, बिहार सरकार/सचिव, नगर विकास एवं आवास विभाग, बिहार सरकार, पटना को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित।

(संजय कुमार सिन्हा)  
सचिव,

बिहार राज्य जैव विविधता पर्सद, पटना।

E-Mail,  
dt-28.10.20

## **Public awareness and involvement for prevention and control of pollution of Ganga**

Time to time various Public awareness campaign are conducted under the government of Bihar to ensure prevention and control of pollution of Ganga through Events such as awareness rallies, Ghats Cleanliness drives, Shramdaan, Rafting Expedition, Swachhta Hi Seva Campaign, Ganga Aarti, Plantation drives, Nukaad-natak, Online/Offline Quiz Competition, Essay and Painting Competition, media, messaging during the regular visit of Ganga Towns. Also, numerous IEC activities through mediums such as TV/Radio, Print media advertisements, advertorials were also publish to make a strong pitch for public outreach & community participation in the program, Details are below:

IEC Activities for Namami  
Gange held in February, 2022

#### IEC EVENTS IN DIFFERENT SCHOOLS

1. Painting competition and mass interaction- Navin Middle School, Rajbanshinagar, Patna held on – 8<sup>th</sup> Feb,2022
2. Painting competition and mass interaction- Kanya Middle School, Punaichak, Patna held on – 8<sup>th</sup> Feb,2022
3. Painting competition and mass interaction- Balak Middle School, Shashtrinagar, Patna held on – 10<sup>th</sup> Feb,2022
4. Painting competition and mass interaction- Adarsh Vidya Niketan, Yarpur, Patna held on – 11<sup>th</sup> Feb,2022
5. Painting competition and mass interaction- Gandhi Middle School,Khagaul held on – 11<sup>th</sup> Feb,2022
6. Painting competition and mass interaction-Kasturba Gandhi Middle School, Khagaul held on – 11<sup>th</sup> Feb,2022
7. Painting competition and mass interaction- Middle School Abhyasik, Barh held on – 15<sup>th</sup> Feb,2022

- Painting competition and mass interaction- Middle School Satbhaiya, Bakhtiyarpur held on – 15<sup>th</sup> Feb,2022
- Painting competition and mass interaction- Kanya Middle School, Adalatganj, Patna held on – 18<sup>th</sup> Feb,2022
- Painting competition and mass interaction- Balak Middle School, Adalatganj, Patna held on – 21<sup>st</sup> Feb,2022
- Painting competition and mass interaction- Kanya Middle School, Adalatganj held on – 22<sup>nd</sup> Feb,2022
- Painting competition and mass interaction-Middle School, Khajpura held on –25<sup>th</sup> Feb,2022
- Painting competition and mass interaction- Middle School, Shekhpura held on – 25<sup>th</sup> Feb,2022
- Painting competition and mass interaction- Middle School, Salempur Dumra, Khajpura held on – 28<sup>th</sup> Feb,2022

- Public Awareness program at Ramrekha Ghat, Buxar on 12th February,2022
- Public Awareness program at Pahleja Ghat, Saran on 28th February,2022
- Putting up of Namami Gange banner at various ganga tows during ganga events across Bihar- 1000 pc
- Wall painting done for Namami Gange awareness amongst public on walls leading to Ganga ghat in Patna

## Painting Competition in Navin Sinha Middle School, Rajbanshinagar



- Students busy in making their paintings on the topic Clean Ganga after distribution of stationery items.
- Caps and T shirts were also distributed.

# Students displaying their art pieces

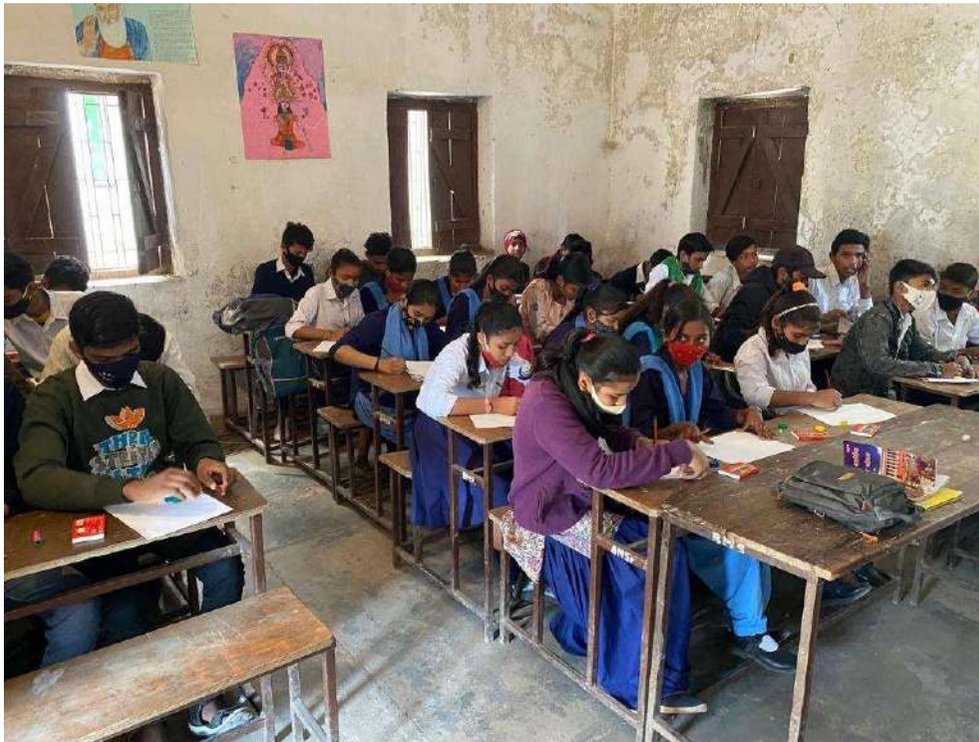


Distribution of prizes to the winners, handing over the memento to the principal and a group picture with the principal, teachers and the winners



# Painting Competition in Middle School, Adalatganj

Distribution of stationery items to the students



Students busy in making their masterpieces with all concentration



Distribution of t shirts and caps to all the students and the students all ready in the queue for the prize distribution



- Addressing the students
- Prize distribution to top three winners. Also consolation prizes to 2 students.
- Students displaying their certificates, trophies, medal, T shirts and Caps
- Group picture with the teachers, principal and all the winners after the interaction with all of them.



# Painting competition in Middle School Mithapur, Patna



Students busy after receiving the art materials in making their paintings.

Good number of participation was there as the students were really interested in the competition



# Addressing the students and making them aware about the program



- Students receiving trophies, certificates, medals, T shirt and caps



Group picture with the teachers, principal and all the winners after the interaction with all of them.

# Painting competition in Balika Middle School, Taramandal, Adalatganj

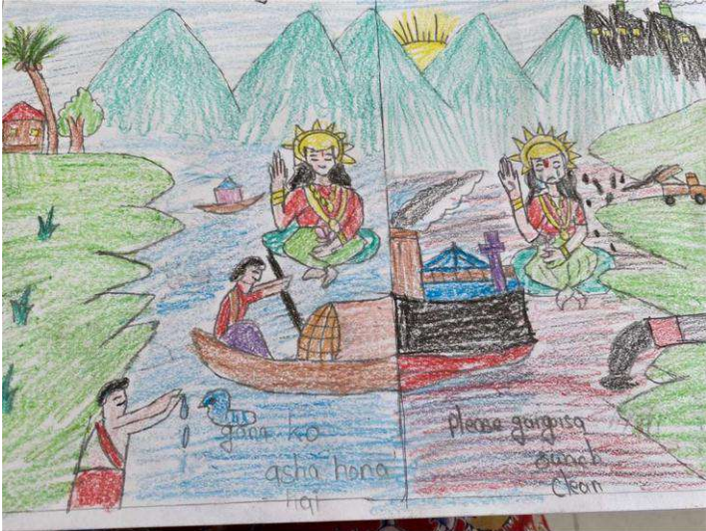
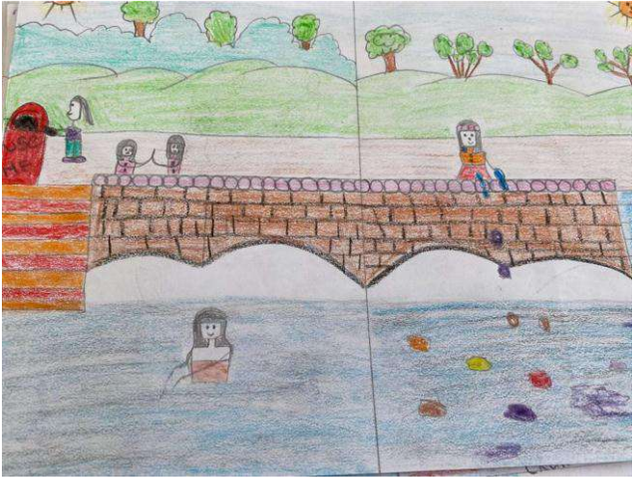
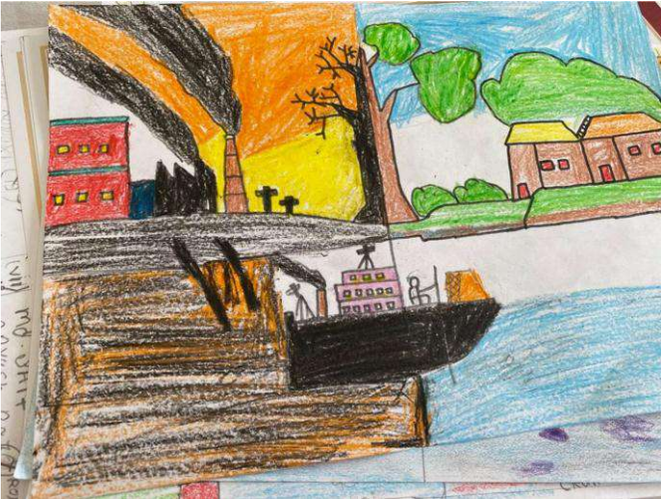
- Students sitting in a group with the stationery items distributed all ready to make their masterpieces



- Students busy in making their painting
- Distribution of T shirts and caps to all the students



# Students displaying their masterpieces



All the students wearing Namami Gange T shirt and caps



Addressing the students, distribution of prize and certificates, memento to the principal and participation certificate to all the students who participated



# Painting Competition in Kasturba Gandhi Middle school, Danapur

- Distribution of stationery to the students



# Students busy making their painting and some of the art pieces made by them



Snacks, T shirts, Caps distribution to the students and Prize distribution to the winners, Group picture after handing over the memento to the principal



# Painting Competition in Gandhi Middle School, Danapur



Distribution of all the stationery items to the students including T shirts and caps

Students engrossed in making their master pieces with all their concentration



# T shirt, Cap and prize distribution, addressing the students and a group picture



# Painting Competition in Balak Middle School, Shashtrinagar

- Distribution of stationery to the students



# Students busy in making their masterpieces while wearing Namami Gange T shirts and caps



# Prize distribution to the winners and a group picture



# Painting Competition in Adarsh Vidya Niketan, Yarpur, Patna

- Distribution of stationery items and snacks to the students



## Prize distribution to the winners



# Painting Competition in kanya Middle school, Punaichak

- Distribution of stationery, T shirts and caps to the students



# Prize distribution to the winners after addressing the students and teachers about the program



# Painting competition at Middle school Abhyasik, Barh

Students started their painting after receiving all the stationery items



# Prize distribution to the winners and giving the memento to the principal



# Painting competition at Middle School Satbhaiya, Bakhtiyarpur

Students started their painting after receiving all the stationery items



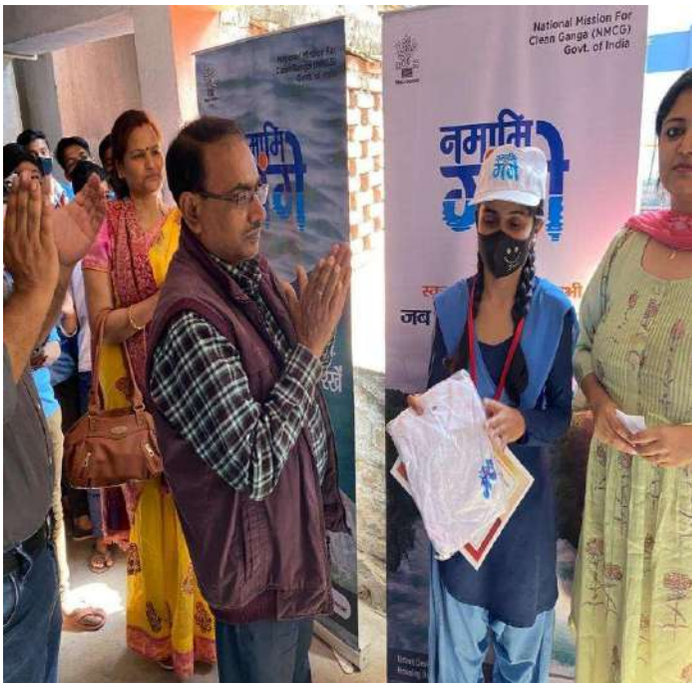
# Prize distribution to the winners and giving the memento to the principal



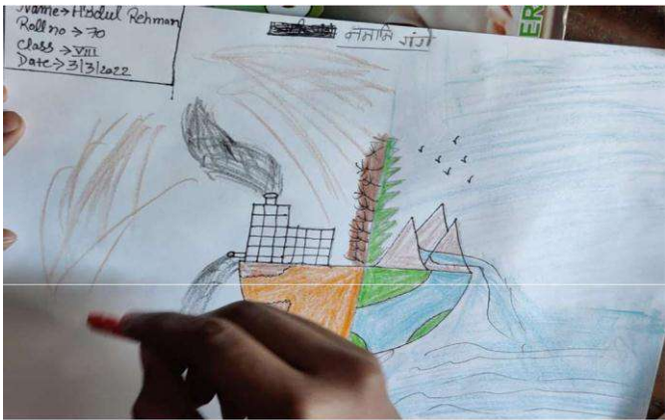
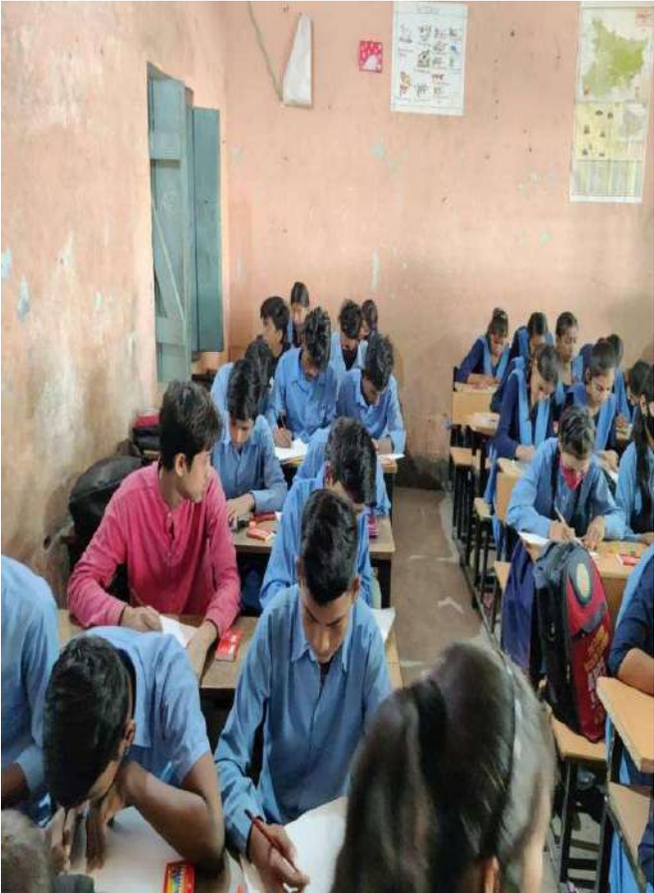
# Painting competition at Middle School, Khajpura



# Prize distribution to the winners and giving the memento to the principal



# Painting Competition at Middle School, Sheikhpura



# Prize distribution to the winners and a group picture



# Painting Competition at Salempur Domra



# Prize distribution



# Public Awareness program at Pahleja Ghat, Sonapur, Saran on 28<sup>th</sup> March,2022

- Inaugurating the program by lighting the lamp



# Anchors addressing the audience and talented singers singing folk Ganga songs



# Dancers dancing on folk Ganga songs for the audience entertainment



# Distribution of T shirts, caps and bags to the public



# Public awareness program at Ramrekha Ghat, Buxar on 12 Feb,2022

Inaugurating the program by lighting the lamps



# Dancers dancing on folk songs entertaining the audience



# Audience gathered in the event



# Distribution of T shirts , caps and jute bags to the public



# Wall Painting on the walls leading to Ganga ghat near Kurji, Patna





# Putting up of Namami Gange Banners at various ganga tows during ganga events across Bihar- 1000 pc





**Regulating activities on and around river Ganga including Ghats and other establishments**

The regulating activities being conducted under the government of Bihar on and around river Ganga including Ghats is as follows- The Garbage Vulnerable points are clean, Immersion of idols is prohibited around river Ganga and the Ghats are getting cleaned on a regular basis where Anti –littering board and Litter bins have been installed at all Ganga towns.

The following report is attached hereby for the entire 23 Ganga Towns:

<b>Sl.No.</b>	<b>ULBs Name</b>	<b>Ghats</b>	<b>Garbage Vulnerable Points(GVPs)</b>	<b>Cleanliness condition of Ghats</b>	<b>Anti -littering Message Board</b>	<b>Litter bins</b>
1	Patna Municipal corporation	20	Cleaned	Cleaning continues on regular basis	Completed	Completed
1 (a)	Phulwarishariff		–	–	–	–
2	Maner Nagar Panchayat	1	Cleaned	Cleaning continues on regular basis	Completed	Completed
3	Danapur Nagar Parishad	10	Cleaned	Cleaning continues on regular basis	Completed	Completed
4	Bakhtiyarpur Municipal Council	3	Cleaned	Cleaning continues on regular basis	Completed	Completed
5	Barh Municipal Council	6	Cleaned	Cleaning continues on regular basis	Completed	Completed
6	Mokama Municipal Council	16	Cleaned	Cleaning continues on regular basis	Completed	Completed
7	Munger Municipal Council	3	Cleaned	Cleaning continues on regular basis	Completed	Completed
8	Sultanganj Municipal Council	2	Cleaned	Cleaning continues on regular basis	Completed	Completed
9	Bhagalpur Municipal Corporation	7	Cleaned	Cleaning continues on regular basis	Completed	Completed

10	Buxar Municipal Council	7	Cleaned	Cleaning continues on regular basis	1 Installed and rest to be completed	Completed
11	Barahiya Nagar Panchayat	2	Cleaned	Cleaning continues on regular basis	Completed	Completed
12	Jamalpur Municipal Council	0	—	—	—	—
13	Kahalgaoon Nagar Panchayat	3	Cleaned	Cleaning continues on regular basis	Completed	Completed
14	Chhapra Municipal Council	1	Cleaned	Cleaning continues on regular basis	Completed	Completed
15	Sonepur Nagar Panchayat	6	Cleaned	Cleaning continues on regular basis	Completed	Completed
16	Hajipur Municipal Council	8	Cleaned	Cleaning continues on regular basis	Completed	Completed
17	Begusarai Municipal Council	1	Cleaned	Cleaning continues on regular basis	Completed	Completed
18	Khagariya Municipal Council	2	Cleaned	Cleaning continues on regular basis	Completed	Completed
19	Naugachia Nagar Panchayat	1	Cleaned	Cleaning continues on regular basis	Completed	Completed
20	Dighwara Nagar Panchayat	1	Cleaned	Cleaning continues on regular basis	Completed	Completed
21	Teghra Nagar Panchayat	2	Cleaned	Cleaning continues on regular basis	Completed	Completed
22	Manihari Nagar Panchayat	1	Cleaned	Cleaning continues on regular basis	Completed	Completed

प्रेषक,

अरविन्द कुमार झा  
संयुक्त सचिव,  
नगर विकास एवं आवास विभाग,  
-सह-  
नोडल पदाधिकारी,  
राज्य परियोजना प्रबंधन समूह, बिहार।

सेवा में,

कार्यकारी निदेशक (तकनीकी),  
एन.एम.सी.जी., नई दिल्ली।

पटना, दिनांक- 03/06/2021

विषय:- नदियों में प्रवाहित कोविड रोगियों के शवों को परम्परागत ढंग से दाह-संस्कार तथा जल की गुणवत्ता की जाँच एवं अनुश्रवण के संबंध में।

प्रसंग:- I. BSPCB, Patna का E-mail दिनांक-22.05.2021  
II. SPMG, Bihar का पत्रांक-173 दिनांक-13.05.2021  
III. SPMG, Bihar का पत्रांक-191 दिनांक-22.05.2021

महाशय,

उपर्युक्त विषयक प्रासंगिक E-mail एवं SPMG के पत्रांक के संबंध में सूचित करना है कि बिहार राज्य में कुछ जिलों यथा, पटना, बक्सर, भोजपुर एवं सारण में नदियों में कोविड-19 से संक्रमित मानव के शवों को प्रवाहित किये जाने की जानकारी विभिन्न समाचार पत्रों से प्राप्त हुई है।

2. इस संदर्भ में NMCG के पत्रांक-F.No.: L-64/2/2021-LME दिनांक-11.05.2021 के आलोक में गंगा नदी में शवों के डंपिंग को रोकने एवं नदी में तैरते अज्ञात शवों/लावारिस शवों को परंपरागत ढंग से दाह-संस्कार कराने हेतु निदेश प्राप्त है, जिसके अनुपालन में बिहार राज्य के संबंधित सभी 14 जिला पदाधिकारी-सह-अध्यक्ष, जिला गंगा समिति को SPMG के पत्रांक-173 दिनांक-13.05.2021 के माध्यम से आवश्यक कार्रवाई करने हेतु निम्न निदेश दिया गया:-

- गंगा नदी और उसकी सहायक नदियों में शवों/आंशिक रूप से जले शवों/लावारिस या अज्ञात शवों का डंपिंग तुरंत रोका जाय।
- अज्ञात शवों/संदिग्ध कोविड पीड़ितों की लावारिस लाशों का मानक प्रथाओं के अनुसार अंतिम संस्कार की विधि को एन.एम.सी.जी., नई दिल्ली के साथ साझा किया जाय। अगर आवश्यकता हुई एवं निधि उपलब्ध कराने हेतु अनुरोध प्राप्त होता है तो एन.एम.सी.जी., नई दिल्ली द्वारा इस पर विचार किया जा सकता है।
- अज्ञात शवों या लावारिस लाशों का डंपिंग रोकने के लिए अपने जिला के क्षेत्रान्तर्गत गंगा नदी एवं इसके सहायक नदियों के तटों का सतत निगरानी सुनिश्चित किया जाय।
- भारत सरकार कोविड-19 में मृत शरीर प्रबंधन पर दिशानिर्देश के अनुसार अज्ञात शवों/संदिग्ध कोविड पीड़ितों की लावारिस लाशों को कोविड-सुरक्षा प्रोटोकॉल के अनुसार ठीक से अंतिम संस्कार/दफन किया जाना चाहिए।
- गंगा नदी एवं इसके सहायक नदियों और क्षेत्र की स्वास्थ्य और स्वच्छता के लिए इस खतरनाक एवं गंभीर मुद्दे पर जल्द से जल्द कार्रवाई की जाय तथा कृत कार्रवाई से संबंधित प्रतिवेदन सात दिनों के अन्दर समर्पित किया जाय।

3. इस क्रम में बिहार में गंगा एवं गंगा की सहायक नदियों पर अवस्थित विभिन्न जिलों यथा बक्सर, भागलपुर, मुंगेर, दरभंगा, सारण एवं पटना में कोविड से संक्रमित शवों की अंत्योष्ठी कराये जाने का प्रतिवेदन उपलब्ध कराया गया है। बक्सर जिलान्तर्गत चौसा प्रखण्ड के महादेवा घाट पर प्राप्त 71 शवों एवं रानीघाट स्थित गाजीपुर-बक्सर गंगा नदी सीमा पर लगे महाजाल में फँसे 10 शवों को भी पोस्टमार्टम कराने के पश्चात अंत्योष्ठी करा दी गई है। सुलभ प्रसंग हेतु पत्र की छायाप्रति संलग्न की जा रही है। अन्य जिलों से संबंधित प्रतिवेदन उपलब्ध होने के उपरांत इसकी सूचना भी उपलब्ध करायी जाएगी।

4. नगर विकास एवं आवास विभाग, बिहार सरकार के संकल्प संख्या 02/1786 दिनांक-30.04.2021 के आदेशानुसार राज्य में कोविड-19 से मृत सभी व्यक्तियों के शवों को दाह-संस्कार करने हेतु व्यय राशि का वहन नगर विकास एवं आवास विभाग तथा ग्रामीण विकास विभाग द्वारा क्रमशः नगर निकाय तथा प्रखण्ड विकास पदाधिकारी के माध्यम से किया जाएगा। इसके संबंध में आवश्यक निदेश संबंधित पदाधिकारियों को निर्गत किया जा चुका है।

5. BSPCB, Patna के E-mail दिनांक-22.05.2021 के आलोक में नदियों में प्रवाहित कोविड रोगियों के शवों के कारण प्रदूषित जल की गुणवत्ता की जाँच एवं अनुश्रवण के संबंध में NMCG के निदेशानुसार CSIR एवं IITR Lucknow से एक जाँच दल बिहार के चार जिलों यथा, पटना, बक्सर, भोजपुर एवं सारण में आने का संसूचन है।

6. जाँच दल को सहयोग करने हेतु नगर विकास एवं आवास विभाग, बिहार सरकार द्वारा श्री देवेन्द्र सुमन, संयुक्त निदेशक, नगरपालिका स्वच्छता एवं विकास निदेशालय, पटना को नोडल पदाधिकारी के रूप में नामित किया गया है। साथ ही 04 जिलों यथा पटना, बक्सर, भोजपुर एवं सारण के जिला पदाधिकारी-सह-अध्यक्ष, जिला गंगा समिति को अपने स्तर से भी नोडल पदाधिकारी प्रतिनियुक्त करने का अनुरोध किया गया है। इस क्रम में श्री आशुतोष कुमार, जिला निर्वाचन पदाधिकारी, बक्सर एवं श्री रमेश कुमार सिंह, कनीय अभियंता, नगर पंचायत कोईलवर (भोजपुर) को नोडल पदाधिकारी के तौर पर नामित कर दिया गया है।

अनुलग्नक : यथोक्त।

विश्वासभाजन



संयुक्त सचिव 06-21

नगर विकास एवं आवास विभाग,

-सह-

नोडल पदाधिकारी,

राज्य परियोजना प्रबंधन समूह, बिहार।





# BIHAR STATE POLLUTION CONTROL BOARD

Parivesh Bhawan, Patliputra Industrial Area, P.O. Sadakat Ashrafi, Patna-800016  
EPABX-0612-2261250/2262265, Fax-0612-2261050

Ref. No. 866

Patna, dated-21/05/21

From,  
S. Chandrasekar, IFS,  
Member Secretary.

To,  
The Principal Secretary,  
Urban Development & Housing Department,  
Govt. of Bihar.

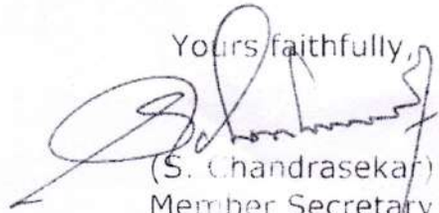
**Sub- River Water Quality Monitoring for testing of SARs-CoV-2 virus contamination due to disposal of dead bodies in the river-regarding.**

Sir,

With reference to the subject noted above, it is to inform that National Mission for Clean Ganga (NMCG) in association with Central Pollution Control Board, Delhi has decided to undertake river water quality monitoring with special reference to contamination of river water with SARs-CoV-2 virus due to dumping of dead bodies in the river with the help of CSIR-IITR, Lucknow. In this connection a team of experts from CSIR-IITR, Lucknow will be visiting in the next week of this month (24<sup>th</sup> onwards). The proposed sites for sampling in the State are at Buxar, Bhojpur, Patna & Saran.

It is requested to direct the local administration and concerned ULBs of the concerned districts to nominate an official of their department to be present during the sampling process and provide required details to the sampling team. The contact details of the designated officer may be provided to the Board at the earliest at [bspccb@yahoo.com](mailto:bspccb@yahoo.com)

Yours faithfully,

  
(S. Chandrasekar)  
Member Secretary

21/5/21

प्रेषक,

जिला पदाधिकारी -सह-  
अध्यक्ष, जिला गंगा समिति,  
बक्सर

सेवा में,

संयुक्त सचिव,  
नगर विकास एवं आवास विभाग-सह-  
नोडल पदाधिकारी, राज्य परियोजना प्रबंधन समूह, बिहार

विषय:- गंगा नदी में शवों के डंपिंग को रोकने एवं नदी में तैरते अज्ञात शवों/लावारिस शवों को उचित ढंग से दाह संस्कार करने के संबंध में।

प्रसंग:- आपका पत्रांक 173, दिनांक-13.05.2021  
महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र के आलोक में कहना है कि जिले में काविड-19 महामारी के दौर में मृतकों के पार्थिव शरीर को गंगा एवं सहायक नदियों में प्रवाहित करने की घटनाओं के संज्ञान में आने के उपरांत उनके रोकथाम एवं संबंधित शवों को उचित ढंग से दाह संस्कार हेतु निम्न कार्रवाई की गयी है:-

1. बक्सर जिलान्तर्गत में गंगा एवं सहायक नदियों में प्रवाहित होने वाले शवों पर सतत: निगरानी रखने हेतु अधोहस्ताक्षरी के ज्ञापांक 10-1663/गो0, दिनांक-12.05.2021 (छायाप्रति संलग्न) द्वारा गस्ती दल का गठन एवं अन्य आवश्यक कार्रवाई हेतु निदेश दिए गए हैं।

- I. अन्य राज्यों से प्रवाहित होकर आने वाले पार्थिव शरीरों को महाजाल लगाकर प्रवहन स्थल पर ही रोक कर संबंधित शवों को विधिवत दाह संस्कार करने की कार्रवाई की जा रही है।
- II. संबंधित प्रखंड विकास पदाधिकारी/अंचलाधिकारी/थानाध्यक्ष को स्थानीय पंचायतों के जन प्रतिनिधियों को शवों को जल प्रवाह से रोकने हेतु आम ग्रामीणों को प्रेरित करने हेतु जागरूकता अभियान चलाने हेतु निदेशित किया गया।

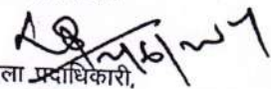
2. अधोहस्ताक्षरी के ज्ञापांक 10-1405/गो0, दिनांक-23.04.2021 (छायाप्रति संलग्न) द्वारा शवों के अंतिम संस्कार हेतु आवश्यक कार्रवाई करने के संबंध में निम्न निदेश दिए गये हैं:-

- I. जिलान्तर्गत शहरी क्षेत्रों में संबंधित कार्यपालक पदाधिकारी एवं ग्रामीण क्षेत्रों में संबंधित प्रखंड विकास पदाधिकारी को दाह संस्कार हेतु लकड़ियों एवं अन्य प्रबंध करने हेतु निदेश दिए गये हैं।
- II. नगर परिषद क्षेत्र में संबंधित कार्यपालक पदाधिकारी को मृतकों को उचित तरीके से श्मशान घाट/कब्रिस्तान में अंतिम संस्कार करने की व्यवस्था करने की जिम्मेवारी सौंपी गयी है।
- III. ग्रामीण क्षेत्रों में सभी मृतकों को कबीर अंत्येष्टि योजना के तहत दाह संस्कार हेतु आर्थिक मदद करने के संबंध में व्यवस्था करने हेतु संबंधित प्रखंड विकास पदाधिकारियों को निदेशित किया गया है।

3. बिहार राज्य प्रदुषण नियंत्रण समिति, पटना के पत्रांक 868, दिनांक-21.05.2021 के आलोक में गंगा जल की गुणवत्ता की जाँच हेतु NMCG, दिल्ली द्वारा जिलान्तर्गत गंगा में चिन्हित स्थलों पर गंगा जल के नमूना लेने में सहयोग हेतु अधोहस्ताक्षरी के ज्ञापांक 10-1774/गो0, दिनांक-22.05.2021 द्वारा उप निर्वाचन पदाधिकारी, बक्सर को नोडल पदाधिकारी के रूप में नामित किया गया है।

अनुलग्नक:-यथोक्त।

विश्वासभाजन

  
जिला पदाधिकारी,  
बक्सर

# कार्यालय नगर पंचायत कोईलवर-भोजपुर

(नगर विकास एवं आवास विभाग, बिहार)

पत्रांक :- 239

दिनांक :- 28/05/2021

## कार्यालय - आदेश

प्रेषित :-

रमेश कुमार सिंह  
(कनिय अभियंता)  
नगर पंचायत कोईलवर।

विषय :- नोडल पदाधिकारी प्रतिनियुक्त करने के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में आपको आदेशित किया जाता है कि नगर पंचायत कोईलवर क्षेत्रांतर्गत नदीयों में मृत कोविड शवों को प्रवाहित कर दिया जा रहा है। उक्त के संदर्भ में NMCG एवं केन्द्रिय प्रदुषण नियंत्रण बोर्ड, नई दिल्ली के निर्देशानुसार River Water Quality Monitoring for Testing हेतु CSIR एवं HTR Lucknow से एक जॉच दल का उपरोक्त जिलों में जल की गुणवत्ता की जॉच हेतु माह- मई 2021 के अन्तिम सप्ताह में आने की संसूचना है। जिसके आलोक में नगर पंचायत कोईलवर द्वारा नदीयों में कोविड रोगियों के शवों के कारण प्रदुषित जल की गुणवत्ता की जॉच हेतु श्री रमेश कुमार सिंह (कनिय अभियंता-नगर पंचायत कोईलवर, मो. नं०-8102459020) को नोडल पदाधिकारी प्रतिनियुक्त किया जाता है।

विश्वासभाजन

कार्यपालक पदाधिकारी  
नगर पंचायत कोईलवर  
(भोजपुर)

Uman...

**समाहरणालय पटना**

**{जिला नियंत्रण कक्ष}**

पत्रांक-.....1910...../जि0नि0क0

प्रेषक,

अपर जिला दण्डाधिकारी,  
विधि व्यवस्था, पटना।



0612-2219810/234

e-mail

dcrpatna1@gmail.com

सेवा में,

कार्यपालक पदाधिकारी, पटना नगर निगम/नगर परिषद/नगर पंचायत,  
मनेर/दानापुर/पटना सदर/फतुहॉ/खुशरूपपुर/बख्तियारपुर/बाढ/मोकामा।  
प्रखंड विकास पदाधिकारी, मनेर/दानापुर/पटना सदर/फतुहॉ/खुशरूपपुर/  
बख्तियारपुर/अथमलगोला/बाढ/पण्डारक/मोकामा।

विषय :-

गंगा एवं उसकी सहायक नदियों में शवों के निस्तारन करने के कारण देश  
में कोविड-19 मामलों में वृद्धि के मद्देनजर बिहार प्रदूषण नियंत्रण बोर्ड के  
निर्देश का अनुपालन के संबंध में।

महाशय,

उपर्युक्त विषयक जिलाधिकारी, पटना के ज्ञापांक-4361/गो0 दिनांक-19.05.2021  
के माध्यम से प्राप्त सदस्य सचिव, बिहार राज्य प्रदूषण नियंत्रण बोर्ड, परिवेश भवन, पाटलीपुत्रा  
इन्डस्ट्रीयल एरिया, पटना के संदर्भ सं0-859 दिनांक-17.05.2021 द्वारा सूचित किया गया है कि गंगा  
एवं उसकी सहायक नदियों में शवों के निस्तारन करने के कारण गंगा एवं उसकी सहायक नदियों से  
संबंधित क्षेत्र में कोविड-19 मामलों में वृद्धि होने की संभावना के साथ-साथ गंगा नदी की गुणवत्ता को  
भी प्रभावित करते हुए गंगा नदी को प्रदूषित कर रहा है। इस संदर्भ में आवश्यक कार्रवाई करने का  
अनुरोध किया गया है। सुलभ प्रसंग हेतु उक्त पत्र की छायाप्रति संलग्न है।

अनुरोध है कि उक्त पत्र के आलोक में विषय की महत्ता को दृष्टिगत रखते हुए  
अपने-अपने क्षेत्रान्तर्गत गंगा एवं उसकी सहायक नदियों में शवों के निस्तारन के संबंध में बिहार राज्य  
प्रदूषण बोर्ड के निर्देश का अक्षरशः अनुपालन सुनिश्चित करते हुए शवों के नदी में निस्तारण को रोकने  
संबंधी कार्रवाई सुनिश्चित किया जाय तथा तत्संबंधी प्रतिवेदन अधोहस्ताक्षरी को उपलब्ध कराया जाय।

इसे अत्यावश्यक समझा जाय।

अनुलग्नक:-यथोक्त।

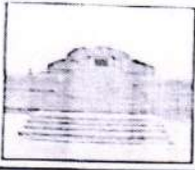
विश्वासभाजन

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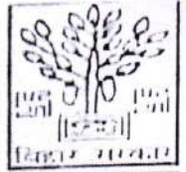
अपर जिला दण्डाधिकारी,  
विधि व्यवस्था, पटना।

- ज्ञापांक-.....1910...../जि0नि0क0, पटना, दिनांक-.....22/5/2021...../
- प्रतिलिपि:- सदस्य सचिव, बिहार स्टेट पॉल्यूशन कंट्रोल बोर्ड, परिवेश भवन, पाटलीपुत्रा इन्डस्ट्रीयल  
एरिया, पटना को उनके संदर्भ सं0-859 दिनांक-17.05.2021 के अलोक में सूचनार्थ एवं  
आवश्यक कार्रवाई हेतु प्रेषित।
- प्रतिलिपि:- सभी अनुमंडल पदाधिकारी, पटना जिला को उक्त पत्र की छायाप्रति के साथ सूचनार्थ  
एवं आवश्यक कार्रवाई हेतु प्रेषित।
- प्रतिलिपि:- नगर आयुक्त, पटना नगर निगम, पटना को उक्त पत्र की छायाप्रति के साथ सादर  
सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित।
- प्रतिलिपि:- जिला दण्डाधिकारी, पटना को सादर सूचनार्थ प्रेषित।

अपर जिला दण्डाधिकारी,  
विधि व्यवस्था, पटना।



अनुमंडल कार्यालय सदर, भागलपुर  
गोपनीय शाखा



327

**आदेश**

कोरोना वायरस जनित महामारी की दूसरी लहर में कोरोना वायरस से संक्रमित व्यक्तियों की मृत्यु होने की स्थिति में शवों का अंतिम संस्कार सुलतानगंज स्थित शमशान घाट में किया जा रहा है। कुछ लोगों द्वारा शवों को पूर्ण रूप से जलाये बिना गंगा में प्रवाहित किया जा रहा है, जिससे गंगा दूषित हो रही है तथा संक्रमण बढ़ने की संभावना से भी इनकार नहीं किया जा सकता है। विभिन्न प्रकार के स्रोतों के माध्यम से यह भी ज्ञात हुआ है कि सुलतानगंज स्थित शमशान घाट में कोरोना से मरने वाले व्यक्तियों के साथ आए परिजनों से अंत्येष्टि कार्य में सहयोग प्रदान करने वाले व्यक्तियों द्वारा मनमाने ढंग से रूपये की मांग की जा रही है तथा रूपये नहीं देने के उपरांत उनके साथ अमर्द व्यवहार तथा शव के अंतिम संस्कार में व्यवधान उत्पन्न किया जा रहा है। उक्त परिपेक्ष्य में सुलतानगंज स्थित शमशान घाट में शवों के अंत्येष्टि को सत्त निगरानी हेतु दंडाधिकारी एवं पुलिस पदाधिकारी सहित पुलिस बल की प्रतिनियुक्ति आवश्यक प्रतीत होती है।

अतः उक्त के आलोक में दिनांक 16.05.2021 से सुलतानगंज स्थित शमशान घाट में कोरोना से संक्रमित व्यक्तियों के शव के अंतिम संस्कार के समय मनमाने ढंग से रूपये की मांग नहीं करने तथा शवों की समुचित रूप से अंत्येष्टि कराने एवं उत्पन्न अन्य समस्याओं के निराकरण हेतु निम्नांकित दंडाधिकारी की प्रतिनियुक्ति पालीवार निम्न प्रकार से की जाती है:-

प्रतिनियुक्त स्थल का नाम	प्रतिनियुक्त दंडाधिकारी का नाम एवं पदनाम/मोबाईल संख्या		
	प्रथम पाली (पूर्वा 06:00 बजे से अपराहन 02:00 बजे तक)	द्वितीय पाली (अपराहन 02:00 बजे से रात्रि 10:00 बजे तक)	तृतीय पाली (रात्रि 10:00 बजे से पूर्वा 06:00 बजे तक)
सुलतानगंज स्थित शमशान घाट	श्री प्रभाष कुमार सिंह, कृषि समन्वयक, सुलतानगंज- 9973244893	श्री प्रशांत कुमार, कृषि समन्वयक, सुलतानगंज- 8002562870	श्री रामजन्म राय, कनीय अग्नि०, सुलतानगंज- 9430416919

प्रतिनियुक्त दण्डाधिकारी को निदेश दिया जाता है कि उपरोक्त वर्णित तिथि से अपने प्रतिनियुक्त स्थल पर उपस्थित रहकर सुलतानगंज स्थित शमशान घाट में कोरोना से संक्रमित मृत व्यक्तियों के शव का अंतिम संस्कार में सहयोग प्रदान करने वाले व्यक्तियों द्वारा मनमाने ढंग से रूपये की मांग नहीं करने तथा शवों की समुचित रूप से अंत्येष्टि कराने की सत्त निगरानी करना सुनिश्चित करेंगे। साथ ही यह भी सुनिश्चित करेंगे कि कोई भी शव गंगा में प्रवाहित न हो, अगर कोई लावारिस शव गंगा में दिखाई पड़ता है तो उसके तत्क्षण निराकरण हेतु आवश्यक कार्रवाई करना सुनिश्चित करेंगे। उक्त के वरीय प्रभार में श्री अभिनव कुमार, कार्यपालक पदाधिकारी, नगर परिषद, सुलतानगंज- 9472153746 की प्रतिनियुक्ति की जाती है।

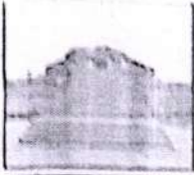
पुलिस उपाधीक्षक, विधि-व्यवस्था, भागलपुर को निदेश दिया जाता है कि उपरोक्त वर्णित तिथि से प्रतिनियुक्त दंडाधिकारी के साथ पुलिस पदाधिकारी सहित सशस्त्र बल की प्रतिनियुक्ति करना सुनिश्चित करेंगे।

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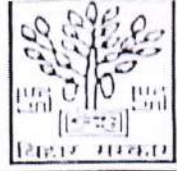
अनुमंडल दण्डाधिकारी  
सदर, भागलपुर।

ज्ञापांक .....4.65...../गो०, दिनांक .....15.....मई 2021

- प्रतिलिपि- थानाध्यक्ष, सुलतानगंज को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित।  
 प्रतिलिपि- उपरोक्त प्रतिनियुक्त दण्डाधिकारी को सूचनार्थ एवं अनुपालनार्थ प्रेषित।  
 प्रतिलिपि- प्रतिनियुक्त दण्डाधिकारी के नियंत्री पदाधिकारी को सूचनार्थ एवं पत्र तामिला कराने हेतु प्रेषित।  
 प्रतिलिपि- प्रखंड विकास पदाधिकारी/अंचलाधिकारी, सुलतानगंज को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित।



अनुमंडल कार्यालय सदर, भागलपुर  
गोपनीय शाखा



- प्रतिलिपि- श्री अमिनच कुमार, कार्यपालक पदाधिकारी, नगर परिषद, सुल्तानगंज को सूचनार्थ एवं आवश्यक कार्यवाई हेतु प्रेषित। अपने स्तर से शमशान घाट पर विभिन्न स्थानों पर बड़े-बड़े अक्षरों में सूचना प्रकाशित करना सुनिश्चित करेंगे कि शवदाह कार्य नि:शुल्क है।
- प्रतिलिपि- अपर समाहर्ता, भागलपुर को सादर सूचनार्थ प्रेषित।
- प्रतिलिपि- वरीय पुलिस, अधीक्षक, भागलपुर को सादर सूचनार्थ प्रेषित।
- प्रतिलिपि- जिलाधिकारी, भागलपुर को सादर सूचनार्थ प्रेषित।

15/05/24  
अनुमंडल दण्डाधिकारी  
सदर, भागलपुर।

**समाहरणालय, दरभंगा**

**जिला विकास शाखा**

पत्रांक 165/जि0वि0

प्रेषक,

जिला पदाधिकारी  
दरभंगा।

सेवा में,

नगर आयुक्त, नगर निगम, दरभंगा।  
सभी अनुमंडल पदाधिकारी, दरभंगा जिला।  
कार्यपालक पदाधिकारी, नगर परिषद, बेनीपुर, दरभंगा।  
सभी प्रखंड विकास पदाधिकारी, दरभंगा जिला।  
सभी अंचलाधिकारी, दरभंगा जिला।

लहेरियासराय, दिनांक 20/5/2021

विषय:- गंगा नदी एवं इसकी सहायक नदियों में शवों के डंपिंग को रोकने एवं नदी में तैरते अज्ञात शवों / लवारिस शवों को उचित ढंग से दाह संस्कार करने के संबंध में।

प्रसंग:- संयुक्त सचिव, नगर विकास एवं आवास विभाग, बिहार सरकार, पटना का पत्रांक 173, दिनांक 13.05.2021

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र के आलोक में सूचित करना है कि हाल के दिनों में गंगा नदी एवं इसकी सहायक नदियों के किनारे फुला हुआ एवं विघटित मानव शरीर तैरता हुआ पाया गया है, जिससे स्थानीय लोगों में भय पैदा हो गया है तथा इसके कारण नदी के किनारे बसे हुये लोगों में संक्रमण फैलने का भी खतरा है।

उपर्युक्त आलोक में प्रासंगिक पत्र की छाया प्रति संलग्न करते हुये, कहना है कि एन0 एम0 सी0 जी0 नई दिल्ली द्वारा दिये निदेशों का अनुपालन सुनिश्चित करें तथा इस संबंध में कृत कार्रवाई की सूचना एक सप्ताह के अंदर उपलब्ध कराई जाय।

अनु0-यथोक्त।

विश्वासभाजन

20/5  
जिलाधिकारी  
दरभंगा



बिहार सरकार



समाहरणालय, मुंगेर  
(गोपनीय शाखा)

दूरभाष सं०- 06344-222401, 221002(आ०)  
06344-222402, 221001(का०)  
फैक्स सं०- 06344-22254  
email- dm-munger.bih@nic.in

331

पत्रांक-.....1285...../गो०, दिनांक- 17.05.2021

प्रेषक,

रचना पाटिल, भा०प्र०से०  
जिला पदाधिकारी,  
मुंगेर।

सेवा में,

विशेष सचिव,  
गृह विभाग (विशेष शाखा),  
बिहार, पटना।  
(homedepartmentseco@gmail.com)

विषय : गंगा नदी में लावारिस शवों के पाये जाने के संबंध में।  
प्रसंग : आपका पत्रांक-2890 दिनांक 17.05.2021

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र के संबंध में कहना है कि कोरोना महामारी के व्यापक दुष्प्रभाव के मद्देनजर मुंगेर जिलान्तर्गत गंगा नदी में बहते हुए पाये गये लावारिस शवों से संबंधित प्रतिवेदन निम्नवत् है:-

दिनांक-10.05.2021 से 16.05.2021 तक - शून्य  
दिनांक-17.05.2021 को - एक

दिनांक 17.05.2021 को गंगा नदी में पाये गये एक लावारिस शव की ससम्मान अन्त्येष्टि जिला प्रशासन द्वारा करा दी गयी है।  
सूचनार्थ प्रेषित।

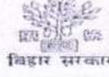
विश्वासभाजन

जिला पदाधिकारी,  
मुंगेर।

अमन समीर, भा0 प्र0 से0  
जिला पदाधिकारी, बक्सर

समाहरणालय, बक्सर  
(जिला गोपनीय शाखा)

Aman Samir, I.A.S.  
District Magistrate, Buxar



E-mail Id : dm-buxar.bih@nic.in, Ph. (06183) 222335(Res.), 222336 (Off.) Fax No. (06183) 222231(Res.), 226935 (Off.)

पत्रांक 10.1685 / गो0

दिनांक 13. 5 / 2021

प्रेषक,

जिला पदाधिकारी,  
बक्सर।

सेवा में,

सदस्य सचिव,  
बिहार राज्य प्रदूषण नियंत्रण पषद,  
पटना।

विषय :- गंगा नदी में शवों के जल प्रवाह के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि बक्सर जिलान्तर्गत चौसा प्रखण्ड के महादेवा घाट सहित अन्य स्थलों पर गंगा नदी के Upstream से शवों के बहने की सूचना प्राप्त होने पर सार्वजनिक स्वास्थ्य एवं पर्यावरण पर इसका कुप्रभाव न पड़े, को ध्यान रखते हुये निम्नलिखित कार्रवाई की गयी :-

01. बक्सर जिला अंतर्गत चौसा प्रखण्ड के महादेवा घाट पर प्राप्त 71 शवों को यथाशीघ्र इनक्वेस्ट/ पोस्टमार्टम कराते हुये डिस्पोज करा दिया गया है।
02. शवों का ससमय डिस्पोजल हो इस कार्य हेतु गाजीपुर-बक्सर गंगा नदी सीमा पर महाजाल लगाया गया है।
03. श्मशान घाटों पर शवों का अंतिम संस्कार/ डिस्पोजल कराने हेतु कर्मियों की प्रतिनियुक्ति की गयी है।
04. शवों का प्रवाह गंगा नदी में न हो एवं पूर्व से प्रवाहित शवों को खोज-बीन करने हेतु दण्डाधिकारी/ पुलिस पदाधिकारी के माध्यम से नावों के द्वारा नदी क्षेत्र में गश्ती की जा रही है एवं वरीय पदाधिकारी द्वारा इस कार्य का पर्यवेक्षण भी किया जा रहा है।
05. शवों को गंगा नदी में प्रवाह को रोकने हेतु बक्सर जिला अंतर्गत सभी प्रखण्ड विकास पदाधिकारी/अंचलाधिकारी/थानाध्यक्ष को अपने-अपने क्षेत्र अंतर्गत सभी मुखिया/जिला पार्षद/जन प्रतिनिधियों के साथ बैठक कर इस कार्य में जागरूकता फैलाने एवं शवों का गंगा नदी में जल प्रवाह रोकने हेतु अभियान चलाने का निदेश दिया गया है।
06. रानीघाट स्थित गाजीपुर-बक्सर गंगा नदी सीमा पर लगे महाजाल में फँसे 10 (दस) शव पुनः मिले हैं, जिनको ससमय डिस्पोजल कर दिया गया है। भविष्य में इसकी पुनरावृत्ति नहीं हो, इसके लिए गाजीपुर जिले से समन्वय स्थापित करने हेतु प्रशासनिक पदाधिकारी नामित किया गया है।

विश्वासभाजन

जिला पदाधिकारी  
बक्सर।

# समाहरणालय, कटिहार

आपदा प्रबंधन प्रशाखा



विजय कुमार, बि०प्र०से०

अपर समाहर्ता, आ०प्र०, कटिहार।

☎ :- +91-9473191376

फैक्स :- 06452-230880

E-mail - admreliefkati@gmail.com

पत्रांक:(संचिका सं०-VIII-16/2021)/आ०प्र०.632.. दिनांक : 04/6/21

सेवा में,

संयुक्त सचिव,  
नगर विकास एवं आवास विभाग  
-सह-  
नोडल पदाधिकारी,  
राज्य परियोजन प्रबंधन समूह, बिहार पटना।

विषय :- गंगा नदी में लावारिस शवों के पाये जाने से संबंधित प्रतिवेदन के संबंध में।

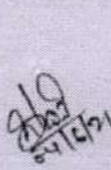
प्रसंग:- भवदीय कार्यालय पत्रांक-173/पटना, दिनांक-13.05.2021।

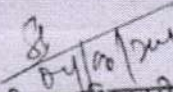
महाशय,

उपर्युक्त विषयक एवं प्रसांगिक पत्र के संदर्भ में कहना है कि वर्तमान में कोरोना महामारी के व्यापक दुष्प्रभाव के मद्देनजर गंगा नदी में लावारिस शवों से संबंधित प्रतिवेदन की मांग कटिहार जिलान्तर्गत गंगा नदी के क्षेत्रान्तर्गत परने वाले सभी अंचलाधिकारी को प्रासंगिक पत्र में निदेशित निर्देशों का अक्षरसः अनुपालन करने हेतु कार्यालय पत्रांक- 510/आ०प्र० दिनांक-18.05.2021 के द्वारा निर्देशित की गई है।

अतः उक्त के संबंध में कहना है कि कटिहार जिलान्तर्गत गंगा नदी के क्षेत्रान्तर्गत परने वाले प्रवाह क्षेत्र में लावारिस एवं आंशिक रूप से जले शवों का डंपिंग की सूचना नहीं है।

विश्वासभाजन

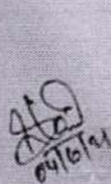
  
04/06/2021  
राम शंकर प्रसाद  
प्रभारी प्रबंधन लिपिक

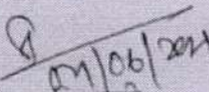
  
04/06/2021  
प्रभारी पदाधिकारी  
जिला आपदा प्रबंधन  
कटिहार

अपर समाहर्ता  
आपदा प्रबंधन,  
कटिहार।

ज्ञापाक:-.....632...../ VIII-16/2021 /आ०प्र० दिनांक : 04/6/21

प्रतिलिपि:- जिला पदाधिकारी, कटिहार की सेवा में सादर सूचनार्थ समर्पित।

  
04/06/2021  
राम शंकर प्रसाद  
प्रभारी प्रबंधन लिपिक

  
04/06/2021  
प्रभारी पदाधिकारी  
जिला आपदा प्रबंधन  
कटिहार

अपर समाहर्ता  
आपदा प्रबंधन,  
कटिहार।

प्रेषक,

अरविन्द कुमार झा  
संयुक्त सचिव,  
नगर विकास एवं आवास विभाग,  
-सह-  
नोडल पदाधिकारी,  
राज्य परियोजना प्रबंधन समूह, बिहार।

सेवा में,

जिला पदाधिकारी-सह-जिला गंगा समिति अध्यक्ष,  
पटना, सारण, वैशाली, मुंगेर, समस्तीपुर, बेगुसराय, भागलपुर,  
कटिहार, लखीसराय, खगड़िया, बक्सर, आरा, दरभंगा एवं कैमूर।

पटना, दिनांक- 13/05/2021

विषय:- गंगा नदी में शवों के डंपिंग को रोकने एवं नदी में तैरते अज्ञात शवों/लावारिस शवों को उचित ढंग से दाहसंस्कार करने के संबंध में।

प्रसंग:- NMCG का पत्रांक F.No: L-64/2/2021-LME दिनांक 11.05.2021

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र की प्रति संलग्न करते हुए निदेशानुसार सूचित करना है कि गंगा नदी एवं इसकी सहायक नदियों के किनारे फुला हुआ और विघटित मानव शरीर तैरता हुआ पाया गया है, जिससे स्थानीय लोगों में भय पैदा हो गया है।

2. नदियों में शवों/आंशिक रूप से जले हुए शवों/विघटित लाशों के डंपिंग से नदियों में न केवल प्रदूषण का खतरा है, बल्कि जलीय जीवों के साथ-साथ नदी किनारे बसे हुए लोगों में संक्रमण फैलने का भी जोखिम है।

3. उपरोक्त के मद्देनजर महानिदेशक, एन.एम.सी.जी., नई दिल्ली द्वारा निम्न निदेशों का अनुपालन सुनिश्चित करने हेतु अनुरोध किया गया है:-

- I. गंगा नदी और उसकी सहायक नदियों में शवों/आंशिक रूप से जले शवों/लावारिस या अज्ञात शवों का डंपिंग तुरंत रोका जाय।
- II. अज्ञात शवों/संदिग्ध कोविड पीड़ितों की लावारिस लाशों का मानक प्रथाओं के अनुसार अंतिम संस्कार की विधि को एन.एम.सी.जी., नई दिल्ली के साथ साझा किया जाय। अगर आवश्यकता हुई एवं निधि उपलब्ध कराने हेतु अनुरोध प्राप्त होता है तो एन.एम.सी.जी., नई दिल्ली द्वारा इस पर विचार किया जा सकता है।
- III. अज्ञात शवों या लावारिस लाशों का डंपिंग रोकने के लिए अपने जिला के क्षेत्रान्तर्गत गंगा नदी एवं इसके सहायक नदियों के तटों का सतत निगरानी सुनिश्चित किया जाय।
- IV. भारत सरकार कोविड-19 में मृत शरीर प्रबंधन पर दिशानिर्देश के अनुसार अज्ञात शवों/संदिग्ध कोविड पीड़ितों की लावारिस लाशों को कोविड-सुरक्षा प्रोटोकॉल के अनुसार ठीक से अंतिम संस्कार/दफन किया जाए।
- V. गंगा नदी एवं इसके सहायक नदियों और क्षेत्र की स्वास्थ्य और स्वच्छता के लिए इस खतरनाक एवं गंभीर मुद्दे पर जल्द से जल्द कार्रवाई की जाय तथा कृत कार्रवाई से संबंधित प्रतिवेदन सात दिनों के अन्दर समर्पित किया जाए।

अनुलग्नक:- यथोक्त।

विश्वासभाजन

संयुक्त सचिव,

नगर विकास एवं आवास विभाग,

-सह-

नोडल पदाधिकारी,

राज्य परियोजना प्रबंधन समूह, बिहार।

नगर विकास एवं आवास विभाग

बिहार राज्य गंगा नदी संरक्षण एवं कार्यक्रम प्रबंधन सोसाइटी (BGCMS)

प्रेषक,

अरविन्द कुमार झा  
संयुक्त सचिव,  
नगर विकास एवं आवास विभाग,  
-सह-  
नोडल पदाधिकारी,  
राज्य परियोजना प्रबंधन समूह, बिहार।

सेवा में,

जिला पदाधिकारी-सह-अध्यक्ष, जिला गंगा समिति,  
पटना/बक्सर/भोजपुर/सारण।  
नगर आयुक्त/कार्यपालक पदाधिकारी,  
पटना/भोजपुर/सारण/बक्सर।

पटना, दिनांक-25/05/2021

विषय:- नदियों में प्रवाहित कोविड रोगियों के शवों के कारण प्रदूषित जल की गुणवत्ता की जाँच एवं अनुश्रवण के संबंध में।

प्रसंग:- BSPCB, Patna का E-mail दिनांक-22.05.2021

महाशय,

उपर्युक्त विषय प्रासंगिक E-mail के संबंध में सूचित करना है कि आये दिन अलग-अलग स्रोतों से प्राप्त जानकारी के अनुसार बक्सर, पटना, भोजपुर एवं सारण जिलों के नदियों में मृत कोविड शवों को प्रवाहित कर दिया जा रहा है, जिसके कारण वर्तमान एवं भविष्य में नदियों का पानी प्रदूषित होने की संभावना है तथा पर्यावरणीय संकट भी उत्पन्न हो सकता है।

उक्त के संदर्भ में NMCG एवं केन्द्रीय प्रदूषण नियंत्रण बोर्ड, नई दिल्ली के निदेशानुसार River Water Quality Monitoring for Testing हेतु CSIR एवं IITR Lucknow से एक जाँच दल का उपरोक्त जिलों में जल की गुणवत्ता की जाँच हेतु माह मई, 2021 के अंतिम सप्ताह में आने का संसूचन है। सुलभ प्रसंग हेतु पत्र की छायाप्रति संलग्न की जा रही है।

उक्त के आलोक में नगर विकास एवं आवास विभाग, बिहार सरकार द्वारा श्री देवेन्द्र सुमन, संयुक्त निदेशक, नगरपालिका स्वच्छता विकास निदेशालय, पटना को केन्द्रीय दल के सहायता हेतु नोडल पदाधिकारी के रूप में नामित किया गया है। जिनका मोबाईल नम्बर-9973388151 है।

अतः अनुरोध है कि संबंधित जिलों के जिला पदाधिकारी-सह-अध्यक्ष, जिला गंगा समिति, नगर आयुक्त एवं कार्यपालक पदाधिकारी जाँच दल के सदस्यों को अपेक्षित एवं आवश्यक सहयोग प्रदान करने हेतु एक-एक पदाधिकारी नामित करने की कृपा करेंगे एवं इसकी सूचना नोडल पदाधिकारी, श्री देवेन्द्र सुमन, संयुक्त निदेशक, नगरपालिका स्वच्छता विकास निदेशालय, पटना एवं SPMG, Bihar (Email:-spmgbihar@gmail.com) को उपलब्ध कराएंगे।

अनुलग्नक : यथोक्त।

विश्वासभाजन

संयुक्त सचिव, 21

नगर विकास एवं आवास विभाग,

-सह-

नोडल पदाधिकारी,

राज्य परियोजना प्रबंधन समूह, बिहार।

## **Any other direction covered by earlier orders of this Tribunal**

**i. In situ Treatment of Drains through bio-remediation/ phytoremediation or any other technique of drain joining Ganga & its tributaries:**

Previously 2 projects of in-situ drain treatment through bio-remediation for Danapur Cant Drain and Rajapur Drain in Patna have been sanctioned at a cost of Rs 3.16 Cr.

In addition, In-situ treatments through bio-remediation have been at drains joining Ganga and other polluted rivers via vide letter – BGCMS/2019/Bio-remediation/25/418.

**Refer on Page no. 46-48**

**ii. Status of screening arrangements to tapping drains along with the Ganga front towns.**

Screening arrangements have been provided in a total no. of 124 out of 127 drains along the Ganga front town. Rest 3 Nallas screening not required.

**Refer Annexure- 5**

**iii. With regard to the recovery of laid down compensation as per order dated, 08.02.2021 the State of Bihar seeking extension of time for complying with the various directions passed the Ld. NGT in its orders 07.08.2019 and 12.12.2019.**

**Refer Annexure- 6**

**iv. Request for physical verification to all drains with regard to the recovery of laid down compensation as per report of CPCB, New Delhi.**

**Refer Annexure- 7**

## Detail of Nallas where screens have been installed/to be installed

Date-31.03.2020

Sl.No.	ULBs Name	Nallas Name	No.of Nallas where screens have been installed	No.of Nallas where screens yet to be installed	Remarks
1	Barh Municipal Council	Pipal Ghat Nala	Completed	-	
		Shalimpur Nala	Completed	-	
		Malina Ghat Nala Ward no. 11 Salempur Barh	Completed	-	
		Dhobiya Ghat, Laxmi flour mill	Completed	-	
		Gauri shankar Ghat	Completed	-	
		Talimpur Nala	Completed	-	
		Dayachak Nala	Completed	-	
2	Hajipur Municipal Council	Subhash Chowk Nala	Completed	-	
3	Sonepur Nagar Panchayat	Barwatta Nala	Completed	-	
4	Mokama Municipal Council	Tapaswi Ghat Nala	Completed	-	
		Chaudhry Ghat, Pipal tal	Completed	-	
		Kamleshwari Asthan Nala	Completed	-	
		Sidhnath Mandir	Completed	-	
5	Bakhtiyarpur Municipal Council	Raghopur Dagar Nala	Completed	-	
6	Teghra Nagar Panchayat	Teghra Chowk	Completed	-	
		Mukhtaj Maidan Nalla		-	No Drain exist on the spot overflow of water from soak pit along the ground.
7	Maner Nagar Panchayat	Maner bazar Nala	Completed	-	
		Ram Nagina Singh College Nala	Completed	-	
		Ram Ghat Nala	Completed	-	
8	Barahiya Nagar Panchayat	Krishna Chawk Nala	Completed	-	
		Baba Dani Mohalla Nala	Completed	-	
		Bangal kunj taal Nala	Completed	-	
		Bah path Nala	Completed	-	
9	Manihari Nagar Panchayat	Primari Health School Nalla	Completed		
		Pachimi Mohala ward no.-14 Nala	Completed		
		Pirpatra Nala	Completed	-	
10	Buxar Municipal Council	Nath baba Nala (Cannal)	Completed	-	
		Tadka Nala	Completed	-	
		Sati gaht	Completed	-	
		Sidhnath Nala (Hospital Nala)	Completed	-	
		Saripur Nala	Completed	-	
		Bangla Ghat Nala	Completed	-	
		Sohanipatti Nala	Completed	-	

11	Fatuha Municipal Council	Kali Ghat Samaspur	Completed	-	
		Bindeshwari Ghat Nala (East)	Completed	-	
		Bindeshwari Ghat Nala (West)	Completed	-	
		Kataiya Ghat	Completed	-	
		Devanti Ghat	Completed	-	
		Mastana Ghat	Completed	-	
		Bankipur Ghorkak Nala	Completed	-	
12	Khagariya Municipal Council	Daan nagar By-Pass Nala	Completed	-	
		P.W High school Nala	Completed	-	
13	Naugachiya Nagar Panchayat	New basti Nala	Completed	-	
		Maa Tara Bhawan Nala	Completed	-	
		Ward no. -08 Nala	Completed	-	
		Station road Nala (1)	Completed	-	
		Station road Nala (2)	Completed	-	
		Durga Asthan Nala	Completed	link with station road nalla.	
		Ward no. -03 Nala	Completed	-	
		Milan Chawk Nala	Completed	-	
		Ward no. - 09 Nala	Completed	-	
		Noniya patti, ward no. -20 Nala	Completed	-	
		Mushar patti, ward no- 13 Nala	Completed	-	
		Rajendra Colony, ward no- 05 Nala	Completed	-	
		Nagar Panchyat karyalaya ke bagal me ward no-16	Completed	-	
		Hardiya patti, ward no- 21 Nala	Completed	-	
Hero Honda showroom ke bagal me ward no- 21 Nala	Completed	-			
14	Danapur Nagar Parishad	Danapur Cant Nala	Completed	-	
15	Kahalgaon Nagar Panchayat	Kagali Nala	Completed	-	
		L.C.T Nala	Completed	-	
		Asamsan Ghat Nala	Completed	-	
		Pampu Nala	Completed	-	
		Badshahi Nala	Completed	-	
		Koyala Nala	-	-	At present Koyala nalla not in Kahalgaon Nagar Panchayat area.

16	Dighwara Nagar Panchayat	Bagahing tola	Completed	-	
		Marchav Baba Mandir	Completed	-	
		UMV Nala	Completed	-	
		Post office road	Completed	-	
		Market Area	Completed	-	
		R. Primary school	Completed	-	
		Barbana	Completed	-	
		M.S Basadpur	Completed	-	
17	Jamalpur Municipal Council	Ramnagar Nalla	Completed	-	
		Laxmipur Nalla	Completed	-	
		Aashikpur Nalla	Completed	-	
		Faridapur Nalla	Completed	-	
18	Chhapra Municipal Council	Khanua Nala	Completed	-	
19	Sultanganj Municipal Council	Masjid Ghat Nala	Completed	-	
		Vishari Asthan Ghat Nala (1st)	Completed	-	
		Vishari Asthan Ghat Nala (2nd)	Completed	-	
		Jahaj Ghat Nala	Completed	-	
		Krishngarh Bhatta gali Nala	Completed	-	
		New Sidhi Ghat masjid ke bagal wala Nala	Completed	-	
		New Sidhi Ghat Nala	Completed	-	
20	Begusarai Municipal Council	Pokhariya Nala Mohammadpur Jail ke najdik	Completed	-	
21	Munger Municipal Council	Lal Darwaja Nala	Completed	-	
22	Bhagalpur Municipal Corporation	Adampur Nala	Completed	-	
		Hathiya Nala intek wel ke najdik	Completed	-	
		Surkhilal Nala	Completed	-	
		Sakhichand Nala	Completed	-	
		BarariGhat Nala, Vikramshila bridge ke najdik	Completed	-	
		Nil Kothi Nala	Completed	-	
		Pipal dham Nala -1	Completed	-	
		Pipal dham Nala -2	Completed	-	
		Kuppa Ghat	Completed	-	
		Koyal Ghat	Completed	-	

		Hathiya Nala, Tilkamanjhi ke najdik	Completed	-		
		S.T.P Nala Bhagalpur	Completed	-		
		Shahebganj Miyabari Nala	Completed	-		
		Champa Nala -1	Completed	-		
		Champa Nala -2	Completed	-		
23	Patna Municipal Corporation	Digha Ghat Nala (Cannal)	Completed	-		
		Kurzi Nala	Completed	-		
		Mandiri (Bans Ghat Nala)	Completed	-		
		Krishna Ghat Nala	Completed	-		
		Barharwa Ghat Nala	Completed	-		
		Rani Ghat Nala	Completed	-		
		Ghagha Ghat Nala	Completed	-		
		Masjid Ghat Nala	Completed	-		
		Loharwa Ghat Nala	Completed	-		
		Gosai Ghat Nala	Completed	-		
		Bhadra Ghat Nala	Completed	-		
		Nauzar Ghat Nala	Completed	-		
		Mittan Ghat Nala	Completed	-		
		Badshahi Nala	Completed	-		
		Gay Ghat Nala	Completed	-		
		Mahavir Ghat Nala	Completed	-		
		Balu Ghat Nala	Completed	-		
		Rajapur	Completed. (4 additional screens have been installed in Nehru nagar nala, Shivpuri nala, Indrapuri nala & Surpentine nala-links drains of Rajapur nallas)			
		Mandiri Nala	Completed	-		
		Anta Ghat Nala	Completed	-		
Kali Ghat Nala	Completed	-				
24	Phulwarisariff	Khagaol Aasiyana overbridge crossing Nalla	Completed	-		
		Issopur Raichowk nalla	Completed	-		
		Mitramandal Colony Nalla	Completed	-		
		Birla Colony Nala A	Completed	-		
		Birla Colony Nala B	Completed	-		

Letter No: BGCMS/2017/AP to SWM &amp; SM for NGT/21 (Part-IIA).....UD&amp;HD

**Bihar State Ganga River Conservation and Program Management Society (BGCMS), Patna**

Under

**Government of Bihar****Urban Development & Housing Department**

From,

**Rahul Barman**

Deputy Secretary,

Urban Development &amp; Housing Department.

To,

**Shri A.K. Vidyarthi,**

Director &amp; DH, WQM-II Division,

Central Pollution Control Board,

Ministry of Environment Forest and Climate Change,

Government of India.

Patna, Date: .....

**Sub: Your letter dated 16.03.2020 bearing number F.No.B-19123/WQM-II/Legal/NGT-2/CPCB/2021.****Ref: Hon'ble NGT orders dated 07/22.08.2019, 12/18.12.2019 & 13.08.2020 and 23.11.2021 in the matter of M.C. Mehta vs Union of India, O.A. No.200/2014.**

Sir,

This is with reference to your letter dated 16.03.2022 in reference to Hon'ble NGT's order dated 23.11.2021, directing Central Pollution Control Board ('CPCB') and National Mission for Clean Ganga ('NMCG') to collect Environmental compensation ('EC') for untapped drains and incomplete/under construction STP projects, within two months and to further take coercive measures in the event of non-compliance. Accordingly, CPCB has calculated the EC for the period 01.11.2021 to 31.01.2022 @Rs. 10 Lacs per month for each untapped drain and incomplete STP projects and for the period from 01.11.2019 to 31.06.2020 @ Rs. 5 Lac per month for each untapped drain.

2. At the outset, it is submitted that your letter dated 16.03.2022 and the NGT order dated 23.11.2021 is in the teeth of order dated 24.02.2021 passed by the Hon'ble Supreme Court in Civil Appeal No. 534/2021 in the matter of The State of Bihar vs Union of India & Ors (**Copy Enclosed**), wherein the Hon'ble Supreme Court was pleased to issue Notice and pass the following Order:

**"No Coercive steps shall be taken in the meantime".**

3. A brief background and relevance/impact of Civil Appeal No. 534/2021 on the instant letter and NGT order dated 23.11.2021 is provided herein below for your ready reference:

**Brief Background:**

- i. I.A. no 290/2020 in Original Application No. 200/2014 was preferred by the State of Bihar seeking extension of time for completing Sewerage Treatment Schemes/STP's up to 2022 and waiver of the cost imposed upon the State of Bihar in terms of order dated 07.08.2019 and 12.12.2019 passed in O.A. No.200 of 2014.
- ii. The above referred application was dismissed by the Hon'ble NGT vide its order dated 16.09.2020. The operative para of order dated 16.09.2020 is reproduced herein for ready reference:

"The Tribunal does not have any jurisdiction to extend time so as to permit activities which are crime under the law of land and also contempt of the orders of the Hon'ble Supreme Court. The extension earlier granted is only for taking coercive measures of

recovering compensation. Recovery of compensation for the loss caused to the environment to apply binding principal of polluter pays for utilizing the said amount of remediation of environment. Thus, there is no merit in the prayer for extension of time, which has to be rejected. The State may take further steps of recovering the compensation as already directed which may be deposited with the State PCB and thereafter utilized in coordination with the SPCB for remediation of environment under an action plan to be prepared by the CPCB and the State PCB”.

- iii. Aggrieved by the aforesaid order, the State of Bihar had preferred a Civil Appeal no. 534 of 2021 before Hon'ble Supreme Court under Section 22 of the National Green Tribunal Act, 2010, challenging the Order dated 16.09.2020 passed by the Hon'ble National Green Tribunal, Principal Bench, New Delhi ('NGT') in I.A. No. 290 of 2020 in O.A. No.200 of 2014.
- iv. The aforesaid Civil Appeal was listed before the Hon'ble Supreme Court on 24.02.2021, when the Hon'ble Supreme Court was pleased to pass the order that **“No Coercive steps shall be taken in the meantime”**.

4. Pertinently, the perusal of the order dated 23.11.2021 passed by the Hon'ble NGT would reveal that the said order is being passed in continuation of the previous orders dated 22.08.2019, 18.12.2019 and 13.08.2020 in the matter of M.C. Mehta vs. Union of India, O.A. No.200/2014. Furthermore, the fact that the State of Bihar had challenged the order dated 16.09.2020 before the Hon'ble Supreme Court vide Civil Appeal no. 534 of 2021 and the subsequent order dated 24.02.2021 was not brought to the notice of the Hon'ble NGT by the CPCB.

5. In view of above backdrop and order dated 24.02.2021, the order of Hon'ble NGT 23.11.2021 is not applicable qua the State of Bihar as the said order dated 24.02.2021 is still in operation and the matter is likely to be listed in due course.

6. Therefore, it is kindly requested to apprise the Hon'ble NGT of the order dated 24.02.2021 passed by the Hon'ble Supreme Court of India and await the decision of the pending Civil Appeal and no further proceedings or coercive action be initiated against the State of Bihar, until the order dated 24.02.2021 is in operation and Civil Appeal No. 534 of 2021 is disposed of by the Hon'ble Supreme Court of India. In the light of the aforesaid, it is also humbly requested to kindly withdraw the letter dated 16.03.2022.

**Encl: As stated above.**

Yours faithfully

Sd/-

**Deputy Secretary**

Urban Development & Housing Department.

Memo No.: BGCMS/2017/APtoSWM&SMforNGT/21(Part-IIA) 146...UD&HD, Patna, Date:- 31/03/2022

Copy to: Member Secretary, CPCB, New Delhi for information and necessary action.

**Encl: As stated above**

**Deputy Secretary**

ITEM NO.1 Court 3 (Video Conferencing)

SECTION XVII

S U P R E M E C O U R T O F I N D I A  
R E C O R D O F P R O C E E D I N G S

Civil Appeal No(s). 534/2021

THE STATE OF BIHAR

Appellant(s)

VERSUS

UNION OF INDIA & ORS.

Respondent(s)

(FOR ADMISSION and I.R. and IA No.23092/2021-EX-PARTE AD-INTERIM RELIEF and IA No.23094/2021-EXEMPTION FROM FILING C/C OF THE IMPUGNED JUDGMENT and IA No.23095/2021-INTERVENTION/IMPLEADMENT)

Date : 24-02-2021 This appeal was called on for hearing today.

CORAM : HON'BLE MR. JUSTICE ROHINTON FALI NARIMAN  
HON'BLE MR. JUSTICE B.R. GAVAI

For Appellant(s) Mr. Sanjay Jain, ASG  
Mr. Keshav Mohan, Adv.  
Mr. R. K. Awasthi, Adv.  
Mr. Prashant Kumar, Adv.  
Mr. Piyush Vatsa, Adv.  
Ms. Ritu Arora, Adv.  
Mr. Santosh Kumar - I, AOR

For Respondent(s)

UPON hearing the counsel the Court made the following  
O R D E R

Issue notice.

No coercive steps shall be taken in the meantime.

(JAYANT KUMAR ARORA)  
COURT MASTER

(BEENA JOLLY)  
BRANCH OFFICER

पत्रांक-BGCMS/2017/AP to SWM & SM for NGT/21 (Part-II-B).....446.....न.वि.एवंआ.वि.

बिहार सरकार

नगर विकास एवं आवास विभाग

**बिहार राज्य गंगा नदी संरक्षण एवं कार्यक्रम प्रबंधन सोसाइटी (BGCMS)**

प्रेषक,

आशुतोष गुप्ता

परियोजना पदाधिकारी

-सह-

उप निदेशक,

नगर विकास एवं आवास विभाग।

सेवा में,

डॉ० प्रशांत गार्गव

सदस्य सचिव,

केन्द्रीय प्रदूषण नियंत्रण बोर्ड,

नई दिल्ली।

पटना, दिनांक-08/10/2021

विषय:- अप्रयुक्त नालों (Untapped Drains) एवं अपूर्ण एस.टी.पी. हेतु अधिरोपित पर्यावरणीय क्षतिपूर्ति शुल्क एवं अप्रयुक्त नालों की वर्तमान स्थिति के संबंध में।

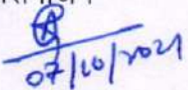
प्रसंग:- पत्रांक-B-19123/WQM-II/Legal/NGT-2/CPCB/2020-21-6374 दिनांक-16.09.2021

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र के संबंध में कहना है कि इस मामले में बिहार राज्य द्वारा दायर I.A. No.- 290/2020 को माननीय NGT द्वारा दिनांक-16.09.2020 को पारित आदेश (अनुलग्नक-क) में खारिज किये जाने के परिप्रेक्ष्य में राज्य की ओर से माननीय सर्वोच्च न्यायालय (SC) में दायर की गई सिविल अपील सं०-534/2021 जोकि वर्तमान में प्रक्रियाधीन है जिसके दिनांक-24.02.2021 को पारित आदेश (अनुलग्नक-ख) में "इस दौरान कोई कठोर कदम नहीं उठाया जाएगा" उल्लेख है। साथ ही अप्रयुक्त नालों की वर्तमान स्थिति एवं पर्यावरणीय क्षतिपूर्ति शुल्क का सत्यापन के अनुरोध के संबंध में विवरण अनुलग्नक-ग के रूप में आपको सूचनार्थ एवं आवश्यक कार्रवाई हेतु संलग्न किये जा रहे हैं।

अनुलग्नक:-यथोक्त।

विश्वासभाजन



परियोजना पदाधिकारी

-सह-

उप निदेशक,

नगर विकास एवं आवास विभाग।



निदेशानुसार कृपया।

प्रधान सचिव के विशेष कार्य पदाधिकारी  
नगर विकास एवं आवास विभाग  
बिहार, पटना।

Speed-post/E-mail

केन्द्रीय प्रदूषण नियंत्रण बोर्ड  
CENTRAL POLLUTION CONTROL BOARD  
पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय भारत सरकार  
MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE GOVT. OF INDIA

M. Azim, ex. expert  
Ran 01/09/21

F.No. B- 19123/WQM-II/Legal/NGT-2/CPCB/2020-21 6374

Dated: 16.09.2021

To,

The Principal Secretary  
Urban Development and Housing Department (UD&HD)  
Vikas Bhawan, Bailey Road, Patna - 800 001

Subject: Environmental Compensation and present status of untapped drains and incomplete STPs in compliance to Hon'ble NGT orders dated 7/22<sup>nd</sup> Aug 2019, 12/18<sup>th</sup> Dec 2019, 13<sup>th</sup> Aug 2020 and 8<sup>th</sup> Feb 2021 in the matter of M.C. Mehta Vs. Union of India, O.A. No. 200/2014

Reference:

- Hon'ble NGT orders dated 7/22<sup>nd</sup> Aug 2019, 12/18<sup>th</sup> Dec 2019, 13<sup>th</sup> Aug 2020 and 8<sup>th</sup> Feb 2021 in the matter of M.C. Mehta Vs. Union of India, O.A. No. 200/2014
- CPCB letter dated 03<sup>rd</sup> Feb 2021

Sir,

Kind reference is invited to above referred Hon'ble NGT orders and CPCB letter dated 03<sup>rd</sup> Feb 2021 on the above mentioned subject.

An inventory of untapped drains/ incomplete STP projects was prepared based on information received from concerned state authorities and accordingly environmental compensation was calculated in compliance to Hon'ble NGT orders dated 7/22<sup>nd</sup> Aug 2019, 12/18<sup>th</sup> Dec 2019 and 13<sup>th</sup> Aug 2020 in the matter of M.C. Mehta Vs. Union of India, O.A. No. 200/2014 and the same was communicated vide CPCB letter dated 03<sup>rd</sup> Feb 2021 (copy enclosed). However, response to the letter dated 03<sup>rd</sup> Feb 2021 is still awaited.

As per information available with CPCB, there are 130 drains inventorized by state agencies in your state, with 79 drains having provision of interception, diversion & treatment.

You are therefore requested to reconfirm/update the inventory of drains confluencing with river Ganga & its tributaries in your state and also their tapping and treatment through STPs in the enclosed format. EC may also be deposited to CPCB as per above referred Hon'ble NGT orders.

Yours faithfully,

Encl.: As above

A. K. Vidyarthi  
16/09/21

(A.K. Vidyarthi)

Additional Director & Divisional Head, WQM-II

Email: [akvidyarthi@gmail.com](mailto:akvidyarthi@gmail.com)

'परिवेश भवन' पूर्वी अर्जुन नगर, दिल्ली-110032

Parivesh Bhawan, East Arjun Nagar, Delhi-110032

दूरभाष/Tel : 43102030, 22305792, वेबसाइट/Website : [www.cpcb.nic.in](http://www.cpcb.nic.in)

Status of drains

S.No.	City/town	Name of drain	Average Flow/ Discharge (in MLD)	Whether drain is tapped to STP		Whether interim measure is taken		Remarks
				YES	NO	YES	NO	

Status of STPs

S.No.	City	Name of STP	Treatment Capacity (in MLD)	Current status of STP (Operational/Commissioned/ Under construction/DPR phase/Under Tendering/Proposed	Proposed date of completion	Remarks

**Dr. Prashant Gargava**  
Member Secretary  
**डॉ. प्रशांत गार्गव**  
सदस्य सचिव



**केन्द्रीय प्रदूषण नियंत्रण बोर्ड**  
**CENTRAL POLLUTION CONTROL BOARD**  
पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय भारत सरकार  
MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE GOVT. OF INDIA

स्पीड पोस्ट / ई-मेल

फा.स. बी-19123/डब्ल्यूक्यूएम-II/विधि/एनजीटी-2/सीपीसीबी/2020-21

दिनांक : 03.02.2021

सेवा में,

मुख्य सचिव,  
बिहार सरकार,  
मुख्य सचिवालय,  
पटना, बिहार - 800015

**विषय:** अप्रयुक्त नालों (untapped Drains) और अपूर्ण एसटीपी हेतु पर्यावरणीय प्रतिकर के संबंध में।  
**संदर्भ:** एम.सी.मेहता बनाम भारत संघ, ओ.ए. सं.200/2014 मामले में माननीय राष्ट्रीय हरित अधिकरण का दिनांक 07/22.08.2019, 12/18.12.2019 एवं 13.08.2020 का आदेश।

महोदय,

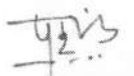
कृपया माननीय राष्ट्रीय हरित अधिकरण के उपरिवर्णित संदर्भित आदेशों को देखने का कष्ट करें जिसके द्वारा केंद्रीय प्रदूषण नियंत्रण बोर्ड को अप्रयुक्त नालों(untapped drains) और अपूर्ण/निर्माणाधीन एसटीपी हेतु पर्यावरणीय प्रतिकर की गणना करने तथा मुख्य सचिव से इसकी मांग करने का निदेश दिया है।

तदनुसार, संबंधित राज्य एजेंसियों से प्राप्त सूचनाओं के आधार पर अप्रयुक्त नालों (untapped Drains) और अपूर्ण/निर्माणाधीन एसटीपी परियोजनाओं हेतु पर्यावरणीय प्रतिकर की गणना की गई है। विवरण संलग्न है।

यह अनुरोध है कि संबंधित एजेंसियों को पर्यावरणीय प्रतिकर की राशि का सत्यापन करने और टिप्पणी, यदि कोई हो तो, 15 दिनों के भीतर केंद्रीय प्रदूषण नियंत्रण बोर्ड को भेजने के लिए कहा जाए। यह भी अनुरोध है कि पर्यावरणीय प्रतिकर केंद्रीय प्रदूषण नियंत्रण बोर्ड के खाते में जमा किया जाए।

भवदीय,

संलग्नक: यथोपरि

  
प्रशांत गार्गव



## SUMMARY OF BIHAR DRAINS FOR EC CALCULATION (Annexure-1)

**EC Calculation Period: 01.07.2020 till 31.12.2020**

1. Drains Discharging into River Ganga	:	130
2. Tapped Drains	:	0
3. Drains, where interim measures not required (Dry drains-01)	:	01
4. Untapped Drains, where interim measures required	:	129
5. Untapped Drains, where interim measures taken	:	79
6. Untapped Drains, where interim measures not taken	:	50
7. No. of drains considered for EC calculation	:	50
8. Calculated EC = No. of drains × @10 lakhs/month/drain (Since 01.07.2020 till 31.12.2020)	:	50 x 10 x 6 = 3000 Lakhs

**EC Calculation Period: 01.11.2019 till 30.06.2020**

1. Drains Discharging into River Ganga	:	19
2. Drains Tapped	:	Nil
3. Drains where, interim measures not required (Dry/Stagnant)	:	01
4. Interim Measures not feasible (BOD <40mg/l)	:	08
5. Untapped Drains, where interim measures required	:	10
6. Untapped Drains, where interim measures taken	:	02
7. No. of drains considered for EC calculation	:	08
8. Calculated EC = No. of drains X @5 lakhs/month/drain (Since 01.11.2019 till 30.06.2020)	:	08 x 08x 05 = 320 Lakhs

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SUMMARY OF BIHAR STPs FOR EC CALCULATION (Annexure-2)

EC Calculation Period: 01.07.2020 till 31.12.2020

1. Total no. of STPs	:	52
2. Completed/Operational STPs	:	02
3. Non-operational STPs	:	02
4. Under Construction STPs	:	15
5. Under Tendering/DPR/Proposed STPs	:	33
6. No. of STPs considered for EC calculation	:	15
7. Calculated EC = No. of STPs × @10 lakhs/month/STP (Since 01.07.2020 till 31.12.2020)	:	15 x 10 x 06 = 900 Lakhs

\*\* Environmental Compensation (EC) to be calculated for Under tendering/DPR/Proposed STPs (33 nos.) with effect from 01.01.2021

**Note:**

- a) Relevant lists of Drains and STPs are enclosed as annexure.
- b) EC may be deposited in favour of CPCB, Account no. 532702050000164 (Bank: Union of India, I.P. Extension Branch, Vikas Marg Extension, Delhi, IFSC; UBIN0553271) within one month from the date of issue of this letter as per Hon'ble NGT order.

**Environmental Compensation for untapped drains discharging untreated effluent into river Ganga and under construction STPs**

Hon'ble NGT in the matter of MC Mehta VS Union of India & Ors., vide its order dated 7/22.08.2019 and subsequent orders dated 12/18.12.2019 and 13.08.2020 has directed CPCB to calculate *environmental compensation* for untapped drains discharging untreated water into river Ganga and under-construction/delayed STP projects.

*Verbatim of the Hon'ble NGT order dated 7/22.08.2019 is as follows:*

*"17. Wherever the work has not commenced, it is necessary that no untreated sewage is discharged into the River Ganga. Bioremediation and/or phytoremediation or any other remediation measures may start as an interim measure positively from 01.11.2019, failing which the State may be liable to pay compensation of Rs. 5 Lakhs per month per drain to be deposited with the CPCB.....For delay in setting up of STPs and sewerage network beyond prescribed timelines, State may be liable to pay Rs. 10 Lakhs per month per STP and its network. It will be open to the State to recover the said amount from the erring officers/contractors.*

*18. With regard to works under construction, after 01.07.2020, direction for payment of environmental compensation of Rs. 10 lakhs per month to CPCB for discharging untreated sewage in any drain connected to river Ganga or its tributaries and Rs. 10 lakhs per month to CPCB per incomplete STP and its sewerage network will apply. Further, with regard to the sectors where STP and sewerage network works have not yet started, the State has to pay an Environmental Compensation of Rs. 10 lakhs per month after 31.12.2020. The NMCG will also be equally liable for its failure to the extent of 50% of the amount to be paid. Till such compliance, bioremediation or any other appropriate interim measure may start from 01.11.2019."*

Hon'ble NGT vide its subsequent order dated 13.08.2020 has further directed:

*"34. Other aspect dealt with in the report of the CPCB is the calculation of compensation per drain for failure of the States to prevent discharge of untreated pollutants by providing treatment plants or taking interim treatment measures. In this regard, further verification of status of failure may be necessary. On account of lockdown, some more time may be required to be given. Thus, this aspect is deferred till the next date...."*

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In pursuance to Hon'ble NGT orders, based on the information received from the State agencies in the meetings held on 07.12.2020, 14.12.2020 & 12.01.2021 and the records available with the CPCB, environmental compensation has been calculated for untapped drains discharging untreated effluent to the river Ganga and for incomplete/under construction STP projects with effect from 1<sup>st</sup> July, 2020 @Rs. 10 Lakhs per Month per drain or per STP. Revised calculations of EC have been done from 1<sup>st</sup> Nov 2019 till 30<sup>th</sup> June, 2020 @Rs. 5 Lakhs per month per drain for untapped drains where interim measures have not been taken.

Details of calculations are enclosed.

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Status of Drains in Bihar (as on 31.12.2020)

S.No.	City/Town	Name of drain	Average Flow /Discharge (in MLD)	Discharging to	Whether drain is Tapped to STP/ Untapped	If not tapped, any interim measures taken till 01.07.2020 YES/ NO (If yes provide details)	Remarks	EC Calculated
1	Buxer	Sidnath Drain	3.82	Ganga	Untapped	No		Yes
2	Buxer	Nath Baba Drain	4.23	Ganga	Untapped	No	Proposed 16 MLD STP with sewerage network approved by NMCG	Yes
3	Buxer	Tadka Drain	8.23	Ganga	Untapped	Bio-remediation		No
4	Buxer	Sariupur Drain	5.87	Ganga	Untapped	No		Yes
5	Patna	Danapur Cantt Drain	8.16	Ganga	Untapped	Bio-remediation		No
6	Patna	Digha Ghat Drain	1.80	Ganga	Untapped	No		Yes
7	Patna	Kurzi Drain	1.31	Ganga	Untapped	Bio-remediation		No
8	Patna	Rajapur Drain	128.00	Ganga	Untapped	No	STP proposed Bear-43, Sadipur 60, Karmali chak-37, & Pahadi zone-60, Digha 100, Kankarabaug-50) 350 MLD	Yes
9	Patna	Bans Ghat Drain	148.00	Ganga	Untapped	Bio-remediation		No
10	Patna	Collectorate/Anta Ghat/Bakerganj Drain	24.70	Ganga	Untapped	Bio-remediation	STP with sewerage network approved by NMCG	No
11	Patna	Mittan Ghat Drain	48.00	Ganga	Untapped	Bio-remediation		No
12	Munger	ITC Drain	NA	NA	Dry	NA	STP Proposed, This drain dry always. 30 MLD STP with sewerage network approved by NMCG.	No
13	Munger	Lal Darwaja drain	21.50	Ganga	Untapped	No		Yes
14	Bhagalpur	Sarkikal Drain	13.10	Ganga	Untapped	No	Munger Sewerage Project	Yes
15	Bhagalpur	Saktichand Drain	12.69	Ganga	Untapped	No		Yes
16	Bhagalpur	Barari Ghat Drain	6.61	Ganga	Untapped	No		Yes
17	Bhagalpur	DN Singh Drain	7.41	Ganga	Untapped	No		Yes
18	Bhagalpur	Koyal Ghat Drain	7.63	Ganga	Untapped	Bio-remediation		No
19	Kabalgao	Kowa Drain	155.52	Ganga	Untapped	No	6 MLD interception & diversion to STP approved by NMCG	Yes

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20	Patna	Krishna Ghat Nala	Pump house	Ganga	Untapped	Bio-remediation	No
21	Patna	Barharwa Ghat Nala	0.04	Tributerries	Untapped	Bio-remediation	No
22	Patna	Rani Ghat Nala	0.007	Tributerries	Untapped	Bio-remediation	No
23	Patna	Ghagha Ghat Nala	0.03	Tributerries	Untapped	Bio-remediation	No
24	Patna	Masjid Ghat Nala	0.05	Tributerries	Untapped	Bio-remediation	No
25	Patna	Loharwa Ghat Nala	0.04	Tributerries	Untapped	Bio-remediation	No
26	Patna	Gosai Ghat Nala	0.06	Tributerries	Untapped	Bio-remediation	No
27	Patna	Bhadra Ghat Nala	0.05	Tributerries	Untapped	No	No
28	Patna	Nauzar Ghat Nala	0.02	Tributerries	Untapped	Bio-remediation	Yes
29	Patna	Bad shahi Nala	1.48	Tributerries	Untapped	No	No
30	Patna	Gay Ghat Nala	0.06	Tributerries	Untapped	Bio-remediation	Yes
31	Patna	Mahavir Ghat Nala	0.04	Tributerries	Untapped	No	No
32	Patna	Balu Ghat Nala	0.04	Tributerries	Untapped	Bio-remediation	No
33	Patna	Mandiri Nala	1.48	Ganga	Untapped	Bio-remediation	No
34	Patna	Kali Ghat Nala	NA	Tributerries	Untapped	Bio-remediation	No
35	Phulwari	Khagaol Aasiyana Over bridge crossing Nalla	21.7	Tributerries	Untapped	No	Yes
36	Phulwari	Issopur Rai chowk nalla	3.86	Tributerries	Untapped	Bio-remediation	No
37	Phulwari	Mitramandal Colony Nalla	6.36	Tributerries	Untapped	No	Yes
38	Phulwari	Birla Colony Nala A	0.8	Tributerries	Untapped	Bio-remediation	No
39	Phulwari	Birla Colony Nala B	1.33	Tributerries	Untapped	Bio-remediation	No
40	Maner	Maner bazar Nala	3.55	Tributerries	Untapped	Bio-remediation	No
41	Maner Nagar	Ram Nagina Singh College Nala	7.59	Tributerries	Untapped	Bio-remediation	No
42		Ram Ghat Nala	2.36	Tributerries	Untapped	Bio-remediation	No
43	Danapur Nagar	Danapur Cant Nala	8.16	Tributerries	Untapped	No	Yes
44	Bakhtiyarpur	Raghopur Dagar Nala	4.3	Ganga	Untapped	No	Yes
45	Barh	Pipal Ghat Nala	0.48	Tributerries	Untapped	No	Yes
46	Barh	Shalimpur Nala	0.55	Tributerries	Untapped	No	Yes
47	Barh	Malina Ghat Nala Ward no. 11 Saltempur Barh	0.84	Tributerries	Untapped	No	Yes
48	Barh	Dhobiya Ghat, Laxmi flour mill	0.25	Tributerries	Untapped	Bio-remediation	No
49	Barh	Gauri shunkar Ghat	1.09	Ganga	Untapped	Bio-remediation	No
50	Barh	Talimpur Nala	1.69	Tributerries	Untapped	Bio-remediation	No
51	Barh	Dayachak Nala	4.24	Tributerries	Untapped	No	Yes
52	Mokama	Tapaswi Ghat Nala	6.02	Ganga	Untapped	No	Yes
53	Mokama	Chaudhry Ghat, Pipalal	0.17	Tributerries	Untapped	Bio-remediation	No
54	Mokama	Kamleshwari Asthan Nala	0.96	Tributerries	Untapped	No	Yes
55	Mokama	Sidhnath Mandir	0.02	Tributerries	Untapped	No	Yes

56	Sultanganj	Masjid Ghat Nala	1.7	Ganga	Untapped	No	I&D and STP capacity 10 MLD proposed	Yes
57	Sultanganj	Vishari Asthan Ghat Nala (1st)	NA	Tributerics	Untapped	Bio-remediation		No
58	Sultanganj	Vishari Asthan Ghat Nala (2nd)	NA	Tributerics	Untapped	Bio-remediation		No
59	Sultanganj	Jahaj Ghat Nala	NA	Tributerics	Untapped	Bio-remediation		No
60	Sultanganj	Krishnagarh Bhattagali Nala	NA	Tributerics	Untapped	Bio-remediation		No
61	Sultanganj	New Sidhi Ghat Nala nearby masjid	NA	Tributerics	Untapped	Bio-remediation		No
62	Sultanganj	New Sidhi Ghat Nala	NA	Tributerics	Untapped	Bio-remediation	No	
63	Buxar	Sati gahri	6.29	Ganga	Untapped	Bio-remediation	Buxar Sewerage Project with STP capacity 16MLD proposed	No
64	Buxar	Bungla Ghat Nala	1.8	Ganga	Untapped	Bio-remediation		No
65	Buxar	Sohani patti Nala	1.31	Ganga	Untapped	No		Yes
66	Bhagalpur	Adampur Nala	18.91	Ganga	Untapped	No		Yes
67	Bhagalpur	Hathiya Nala near intekwell	7.54	Ganga	Untapped	Bio-remediation		No
68	Bhagalpur	Neel Kothi Nala	1.91	Ganga	Untapped	No		Yes
69	Bhagalpur	Pipalli dham Nala -1	0.7	Tributerics	Untapped	No	Yes	
70	Bhagalpur	Pipalli dham Nala -2	1.49	Ganga	Untapped	No	Yes	
71	Bhagalpur	Kurppa Ghat	4.43	Ganga	Untapped	No	Yes	
72	Bhagalpur	Hathiya Nala, near Tilkananji	22.66	Ganga	Untapped	No	I&D and STP capacity 45 MLD proposed	Yes
73	Bhagalpur	S.T.P Nala Bhagalpur	1.77	Ganga	Untapped	Bio-remediation		No
74	Bhagalpur	Shaheganj Miyabari Nala	4.51	Ganga	Untapped	No		Yes
75	Bhagalpur	Champa Nala -1	11.57	Ganga	Untapped	Bio-remediation		No
76	Bhagalpur	Champa Nala -2	8.38	Ganga	Untapped	Bio-remediation		No
77	Naugachia	New basti Nala	1.04	Tributerics	Untapped	Bio-remediation		No
78	Naugachia	Maa Tara Bhawan Nala	NA	Tributerics	Untapped	Bio-remediation	No	
79	Naugachia	Ward no. -08 Nala	NA	Tributerics	Untapped	Bio-remediation	No	
80	Naugachia	Station road Nala (1)	NA	Tributerics	Untapped	Bio-remediation	No	
81	Naugachia	Station road Nala (2)	NA	Tributerics	Untapped	Bio-remediation	No	
82	Naugachia	Durga Asthan Nala	NA	Tributerics	Untapped	Bio-remediation	No	
83	Naugachia	Ward no. -03 Nala	NA	Tributerics	Untapped	Bio-remediation	No	
84	Naugachia	Milan Chauk Nala	NA	Tributerics	Untapped	Bio-remediation	No	
85	Naugachia	Ward no. -09 Nala	NA	Tributerics	Untapped	Bio-remediation	No	
86	Naugachia	Noniya patti, ward no. -20 Nala	NA	Tributerics	Untapped	Bio-remediation	I&D and STP capacity 9 MLD proposed	No
87	Naugachia	Mushar patti, ward no- 13 Nala	NA	Tributerics	Untapped	Bio-remediation		No
88	Naugachia	Rajendra Colony, ward no- 05 Nala	NA	Tributerics	Untapped	Bio-remediation		No
89	Naugachia	Nagar Panchayat karyalay akebagal me ward no- 16	NA	Tributerics	Untapped	Bio-remediation		No
90	Naugachia	Hardiya patti, ward no- 21 Nala	NA	Tributerics	Untapped	Bio-remediation		No

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91	Naugachia	Hero Honda showroom, ward no- 21 Nala	NA	Tributerries	Untapped	Bio-remediation	No	No	
92	Khagaria	Daannagar By-Pass Nala	6.99	Tributerries	Untapped	No	I&D and STP capacity 4.5 MLD proposed	Yes	
93		P.W High school Nala	3.5	Tributerries	Untapped	Bio-remediation		No	No
94	Sonepur	Barwatta Nala	0.5	Tributerries	Untapped	No	I&D and STP capacity 3.5 MLD proposed	Yes	
95	Chhapra	Khamua Nala	4.87	Tributerries	Untapped	No	I&D and STP capacity 32 MLD proposed	Yes	
96	Fatua	Kali Ghat Samaspur	0.72	Tributerries	Untapped	No	I&D and STP capacity 7 MLD proposed	Yes	
97	Fatua	Maksudpur Nala (East)	0.37	Ganga	Untapped	No			
98	Fatua	Maksudpur Nala (West)	1.1	Tributerries	Untapped	No			
99	Fatua	Kataya Ghat	0.64	Tributerries	Untapped	No			
100	Fatua	Devanti Ghat	2.3	Ganga	Untapped	No			
101	Fatua	Mastana Ghat	1.14	Tributerries	Untapped	No			
102	Fatua	Bankipur Ghorkak Nala	2.95	Tributerries	Untapped	No			
103	Barahiya	Krishna Chauk Nala	NA	Tributerries	Untapped	Bio-remediation		Yes	
104	Barahiya	Baba Dami Mohalla Nala	NA	Tributerries	Untapped	Bio-remediation		No	
105	Barahiya	Bagal kumtaal Nala	NA	Tributerries	Untapped	Bio-remediation		No	
106	Barahiya	Bah Path Nala	NA	Tributerries	Untapped	Bio-remediation	No		
107	Jamalpur	Ramuagar Nalla	NA	Tributerries	Untapped	Bio-remediation	No		
108	Jamalpur	Laxmipur Nalla	NA	Tributerries	Untapped	Bio-remediation	I&D work and 6 MLD STP has sanctioned by NMCG, AA&ES yet to issued	No	
109	Jamalpur	Aashikpur Nalla	NA	Tributerries	Untapped	Bio-remediation	I&D work and STP is proposed	No	
110	Jamalpur	Faridapur Nalla	NA	Tributerries	Untapped	Bio-remediation		No	
111	Kahalgao	Kazali Nala	2.23	Ganga	Untapped	No	I&D work and 6 MLD STP has sanctioned by NMCG, AA&ES yet to issued	No	
112	Kahalgao	L.C.T Nala	NA	Tributerries	Untapped	No		Yes	
113	Kahalgao	Asamsan Ghat Nala	1.6	Ganga	Untapped	No		Yes	
114	Kahalgao	Pampu Nala	1.4	Ganga	Untapped	No		Yes	
115	Kahalgao	Badshahi Nala	NA	Tributerries	Untapped	Bio-remediation		No	
116	Kahalgao	Koyala Nala	NA	Tributerries	Untapped	No		Yes	
117	Hazipur	Subbash Chowk Nala	NA	Tributerries	Untapped	Bio-remediation		Hazipur Sewerage Project with with STP capacity 22MLD proposed	No
118	Begusarai	Pokhariya Nala Mohammadpur Jail kenajdik	NA	Tributerries	Untapped	No		Begusarai Sewerage Project with STP capacity 17 MLD proposed	Yes
119	Dighwara	Bagahing nala	NA	Tributerries	Untapped	Bio-remediation	I&D work and STP is proposed	No	
120	Dighwara	Marchav Baba Mandir	NA	Tributerries	Untapped	Bio-remediation		No	
121	Dighwara	UMV Nala	NA	Tributerries	Untapped	Bio-remediation		No	
122	Dighwara	Post office road	NA	Tributerries	Untapped	Bio-remediation		No	
123	Dighwara	Market Area	NA	Tributerries	Untapped	Bio-remediation		No	
124	Dighwara	R. Primary school	NA	Tributerries	Untapped	Bio-remediation		No	
125	Dighwara	Barbana	NA	Tributerries	Untapped	Bio-remediation		No	
126	Dighwara	M.S Basadpur	NA	Tributerries	Untapped	Bio-remediation		No	

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127	Teghra	Teghra Chowk	NA	Tributerries	Untapped	Bio-remediation	I&D work and STP is proposed	No
128	Teghra	Mukhtiar Maidan drain	NA	Tributerries	Untapped	Bio-remediation	I&D work and STP is proposed	No
129	Manihari	Pirpatra Nala	NA	Tributerries	Untapped	Bio-remediation	I&D work and STP is proposed	No
130	Manihari	Primari Health School Nalla	NA	Tributerries	Untapped	Bio-remediation	I&D work and STP is proposed	No

## Status of STPs in Bihar (as on 31.12.2020)

Sl No	City	Name of STP	Capacity of STP (in MLD)	Current Status of STP (Commissioned/Operational/Under Construction/DPR Phase/Under Tendering/Proposed)	Proposed date of completion	Operating agency	EC Calculated
1	Patna	Pahari	60	Under Construction	24 July'2021		Yes
2	Patna	Beur	43	Under Trial from Aug 2020	05 April'2021		No
3	Patna	Karmali chak	37	Under Trial from Aug 2020	20 May'2021		No
4	Patna	Saidpur	60	Under Construction	30 April'2021		Yes
5	Patna	Digha	100	Under Construction	29 July'2022		Yes
6	Patna	Kankarbagh	50	Under Construction	29 July'2022		Yes
7	Patna	Phulwari sarif-1	7	Under Construction	-		Yes
8	Patna	Phulwari sarif-2	6	Under Construction	June'2022		No
9	Danapur	Danapur	25	Under Tendering	June'2022		No
10	Mokama	Mokama	8	Under Construction	June'2021		Yes
11	Barh	Barh	11	Under Construction	June'2021		Yes
12	Fatua	Fatua	7	Under Tendering	June'2022		No
13	Bakhtiyarpur	Bakhtiyarpur	10	Under Construction	December'2021		Yes
14	Maner	Maner	6.5	Under Construction	December'2021		Yes
15	Sonepur	Sonepur	3.5	Under Construction	June'2021		Yes
16	Chhapra	Chhapra	32	Under Construction	3 August'2021		Yes
17	Bhagalpur	Bhagalpur	45	Under Tendering	June'2022		No
18	Sultanganj	Sultanganj	10	Under Construction	31 March'2021		Yes
19	Khagaria	Khagaria	4.5	Under Tendering	December'2021		No
20	Hajipur	Hajipur	22	Under Tendering	June'2022		No
21	Munger	Munger	30	Under Tendering	September'2022		No
22	Begusarai	Begusarai	17	Under Construction	03 February'2022		No
23	Buxar	Srinpur	16	Under Tendering	December'2022		Yes
24	Naugachia	Naugachia	9	Under Construction	30 June'2021		No
25	Baraihiya	Baraihiya	6	Under Tendering	December'2022		Yes
26	Kahaigaon	Kahaigaon	6	Under Tendering	December'2022		No

Bihar Urban Infrastructure Development Corporation Ltd.(BUIDCO)

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27	Dighwara	Dighwara	NA	Under Tendering	December'2022	No
28	Teghra	Teghra	NA	Under Tendering	December'2022	No
29	Manihari	Manihari	NA	Under Tendering	December'2022	No
30	Jamalpur	Jamalpur	NA	Under Tendering	December'2022	No
31	Khagaul	Khagaul	NA	Under Tendering	December'2022	No
32	Harinagar (Ramnagar)	Harinagar (Ramnagar)	NA	Proposed	December'2021	No
33	Narkatiyaganj	Narkatiyaganj	NA	Proposed	December'2021	No
34	Jogbani	Jogbani	NA	Proposed	December'2021	No
35	Raxual	Raxual	NA	Proposed	December'2021	No
36	Dehri	Dehri	NA	Proposed	December'2021	No
37	Arwal	Arwal	NA	Proposed	December'2021	No
38	Daudnagar	Daudnagar	NA	Proposed	December'2021	No
39	Muzaffarpur	Muzaffarpur	NA	Proposed	December'2021	No
40	Samastipur	Samastipur	NA	Proposed	December'2021	No
41	Motihari	Motihari	NA	Proposed	December'2021	No
42	Supaul	Supaul	NA	Proposed	December'2021	No
43	Saharsa	Saharsa	NA	Proposed	December'2021	No
44	Madhepura	Madhepura	NA	Proposed	December'2021	No
45	Darbhanga	Darbhanga	NA	Proposed	December'2021	No
46	Gopalganj	Gopalganj	NA	Proposed	December'2021	No
47	Bagha	Bagha	NA	Proposed	December'2021	No
48	Kisanganj	Kisanganj	NA	Proposed	December'2021	No
49	Lakhisarai	Lakhisarai	NA	Proposed	December'2021	No
50	Jamui	Jamui	NA	Proposed	December'2021	No
51	Patna	Beur Old	20	Non Operational	To be decommissioned	No
52	Patna	Saidpur Old	45	Non Operational	To be decommissioned	No

Not Available

Bihar Rajya Jal Parshad

Item No. 02

Court No. 1

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

(By Video Conferencing)

I.A. No. 290/2020

IN

Original Application No. 200/2014

M. C. Mehta

Applicant(s)

Versus

Union of India &amp; Ors.

Respondent(s)

Date of hearing: 16.09.2020

**CORAM: HON'BLE MR. JUSTICE ADARSH KUMAR GOEL, CHAIRPERSON  
HON'BLE MR. JUSTICE S. P. WANGDI, JUDICIAL MEMBER  
HON'BLE DR. NAGIN NANDA, EXPERT MEMBER**

For Applicant-State of Bihar: Mr. Keshav Mohan, Advocate

**ORDER**

1. This application has been filed by the State of Bihar seeking extension of time for completing the STPs, in terms of schedule Annexure-7 to the application, upto December, 2022.
2. We may note that the timeline of ensuring stopping of discharge of untreated sewage by installing requisite STPs/ETPs/CETPs by 31.3.2018 has been laid down by the Hon'ble Supreme Court in (2017) 5 SCC 326, *Paryavaran Suraksha Samiti v. Union of India*, para 10. This has been reiterated by this Tribunal in the main matter, with the stipulation for liability to pay compensation as laid down therein if work and interim remediation does not commence by 31.3.2020 and work is not completed by 31.3.2021, without prejudice to the action for prosecution in terms of

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order of the Hon'ble Supreme Court and the statutory provisions of the Water (Prevention and Control of Pollution) Act, 1974.

3. From perusal of the application, it is not shown what steps have been taken since the date of the Supreme Court. The reasons for not taking steps cannot be accepted as tangible or genuine. In terms of the judgement in *Paryavaran Suraksha, supra*, it is the responsibility of the State and the Local bodies to ensure that no untreated sewage is discharged into the waterbodies. Such discharge is a criminal offence under the Water Act and breach of duty of the State to provide clean environment, which is part of right to life under the Constitution. The funds for the purpose have to be arranged by the State either by collecting from the concerned citizens or otherwise.

4. Main reason given for seeking extension of time is COVID-19 which problem arose only in the last six months and lock down was for about 3 months. While COVID-19 is certainly an event which cannot be ignored, the Tribunal has already taken that event into account. Vide order dated 21.05.2020 in O.A. 593/2017, *Paryavaran Suraksha v. Union of India*, para 13, the timeline for levy of compensation has been revised from 01.04.2020 to 01.07.2020 and 01.04.2021 to 01.07.2021, giving extension of three months. Similar extension of three months' time can apply to the directions for steps for Solid Waste Management.

5. The timelines which have been laid down are not out of the blue. They are to enforce the mandate of law laid down under the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981 and Environment (Protection) Act, 1986 and Rules framed thereunder and binding directions of the Hon'ble Supreme Court. The Tribunal does not have any jurisdiction to extend

time so as to permit activities which are crime under the law of the land and also contempt of the orders of the Hon'ble Supreme Court. The extension earlier granted is only for taking coercive measures of recovering compensation. Recovery of compensation for the loss caused to the environment to apply binding principle of polluter pays for utilizing the said amount for remediation of environment. Thus, there is no merit in the prayer for extension of time, which has to be rejected. The State may take further steps of recovering the compensation as already directed which may be deposited with the State PCB and thereafter utilized in coordination with the SPCB for remediation of environment under an action plan to be prepared by the CPCB and the State PCB.

This application is disposed of.

Adarsh Kumar Goel, CP

S. P. Wangdi, JM

Dr. Nagin Nanda, EM

September 16, 2020  
I.A. No. 290/2020 In  
Original Application No. 200/2014  
SN

373/12-10n-29 (1131)

ITEM NO.1

Court 3 (Video Conferencing)

SECTION XVII

S U P R E M E C O U R T O F I N D I A  
R E C O R D O F P R O C E E D I N G S

Civil Appeal No(s). 534/2021

THE STATE OF BIHAR

Appellant(s)

VERSUS

UNION OF INDIA & ORS.

Respondent(s)

(FOR ADMISSION and I.R. and IA No.23092/2021-EX-PARTE AD-INTERIM RELIEF and IA No.23094/2021-EXEMPTION FROM FILING C/C OF THE IMPUGNED JUDGMENT and IA No.23095/2021-INTERVENTION/IMPLEADMENT)

Date : 24-02-2021 This appeal was called on for hearing today.

CORAM : HON'BLE MR. JUSTICE ROHINTON FALI NARIMAN  
HON'BLE MR. JUSTICE B.R. GAVAI

For Appellant(s) Mr. Sanjay Jain, ASG  
Mr. Keshav Mohan, Adv.  
Mr. R. K. Awasthi, Adv.  
Mr. Prashant Kumar, Adv.  
Mr. Piyush Vatsa, Adv.  
Ms. Ritu Arora, Adv.  
Mr. Santosh Kumar - I, AOR

For Respondent(s)

UPON hearing the counsel the Court made the following  
O R D E R

Issue notice.

No coercive steps shall be taken in the meantime.

(JAYANT KUMAR ARORA)  
COURT MASTER

(BEENA JOLLY)  
BRANCH OFFICER

Signature Not Verified  
Digitally signed by  
Jayant Kumar Arora  
Date: 2024.02.24  
16:15:56 IST  
Reason:

**Request for physical verification of all drains with regard to the recovery of laid down compensation as per report of CPCB, New Delhi:-**

With reference to the CPCB letter dated-03.02.2021 regarding recovery of laid down compensation, further It is for your kind attention that UD&HD, Bihar has provided the same drains data in the CPCB prescribed format (please refer annexure-1) which was furnished by the Bihar State Pollution Control Board as well as provided the BSPCB data (please refer annexure-2).

With reference to the annexure-1 of said CPCB letter, the summary of Bihar drains for E.C Calculation for the Period: 01.11.2019 to 30.06.2020, CPCB considered that Interim Measures are not feasible for the drains falling under the category BOD <40mg/l.

Further, according to the said BSPCB drains data, 42 drains directly discharging in river Ganga and rest are second order drains, Also many drains are falling under the category BOD <40mg/l,

As per the EC Calculation for the period of 01/07/2020 to 31/12/2020, It seems that CPCB, New Delhi has considered all drains as first order drain or under the category BOD >40mg/l.

Accordingly CPCB laid down environmental compensation charges to all drains on which Interim Measures are not feasible.

Therefore in this regard, it is requested, if required physical verification may directly carried out of all drains by CPCB if it seems BSPCB's drains data report is not reliable.

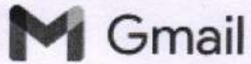
Accordingly it is requested, the same may need to be rectified in the environmental compensation charges laid down.

6/23/2021

Gmail - Updated sheet

Annexure-1

1129



spmgbihar <spmgbihar@gmail.com>

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## Updated sheet

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spmgbihar <spmgbihar@gmail.com>

Thu, Jan 21, 2021 at 4:20 PM

To: "NGRBA\_Cell (CPCB)" <ngrba.cpcb@gmail.com>

PFA updated list.

--

**With Regards,**

**BGCMS/ State Program Management Group**

**under**

**Urban Development & Housing Department,  
Government of Bihar.**

**Indira Bhawan, Bailey Road,  
Patna - 800001.**

**Landline No. :- 0612-2547018/19**

**E-mail:- spmgbihar@gmail.com**

[Quoted text hidden]

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 **Bihar\_Status of drains and STPs as on 31.12.2020\_Final (2).xlsx**  
30K

**Status of Drains in Bihar (as on 31.12.2020)**

S.No.	City/Town	Name of drain	Average Flow /Discharge (in MLD)	Drains discharging in river Ganga	Whether drain is Tapped to STP/ Untapped	If not tapped, any interim measures taken till 01.07.2020 YES/ NO (If yes provide details)	Name of STP	Capacity of STP (in MLD)	Status of STP till 01.07.2020 (Operational/Under construction/DPR Phase/Under Tendering)	Remarks	EC Calculated
1	Buxer	Sidmath Drain	3.82	✓	Untapped	No					Yes
2	Buxer	Narb Baha Drain	4.23	✓	Untapped	No				Proposed 16 MLD STP with sewerage network approved by NMCG	Yes
3	Buxer	Tadka Drain	8.23	✓	Untapped	Bio-remediation					No
4	Buxer	Sarriapur Drain	5.87	✓	Untapped	No					Yes
5	Patna	Danapur Cantt Drain	8.16	✓	Untapped	Interim Remediation					No
6	Patna	Digha Chat Drain	1.80	✓	Untapped	No					Yes
7	Patna	Kurzi Drain	1.31	✓	Untapped	Interim Remediation				STP proposed Beur-43, Sadipur 60, Karnalichak-37, & Palahi zone-60, Digha 100, Kamkarhang-50) 350 MLD STP with sewerage network approved by NMCG	No
8	Patna	Kalapur Drain	128.00	✓	Untapped	No					Yes
9	Patna	Bans Chat Drain	148.00	✓	Untapped	Bio-remediation					No
10	Patna	Collectorate/Ania Chat/Bakerganj Drain	24.70	✓	Untapped	Bio-remediation					No
11	Patna	Mithan Chat Drain	48.00	✓	Untapped	Bio-remediation					No
12	Munger	ITC Drain	NA		Dry	NA				STP Proposed. This drain dry always. 30 MLD STP with sewerage network annexed by NMCG	No
13	Munger	Lal Darwaja drain	21.50	✓	Untapped	No				Munger Sewerage Project	Yes
14	Bhagalpur	Sarrikal Drain	13.10	✓	Untapped	No					Yes
15	Bhagalpur	Saktichand Drain	12.69	✓	Untapped	No					Yes
16	Bhagalpur	Barari Chat Drain	6.61	✓	Untapped	No					Yes
17	Bhagalpur	DN Singh Drain	7.41	✓	Untapped	No					Yes
18	Bhagalpur	Koyal Chat Drain	7.63	✓	Untapped	Bio-remediation					No
19	Kahlnagon	Kowa Drain	155.52	✓	Untapped	No				6 MLD interception & diversion to STP approved by NMCG	Yes

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44	Bakhtyapur	Ragholpur DagarNala	4.3	✓	Untapped	No							I&D and STP capacity 10 MLD	Yes
45	Barh	PipalCharNala	0.48		Untapped	No							I&D and STP capacity 8 MLD proposed	Yes
46	Barh	ShalimpurNala	0.55		Untapped	No								Yes
47	Barh	MahnaCharNala Ward no. 11 SalempurBarh	0.84		Untapped	No							I&D and STP capacity 11 MLD proposed	Yes
48	Barh	DhobyChar, Laxmi flour mill	0.25		Untapped	Bio-remediation								No
49	Barh	GaurshankarChar	1.09	✓	Untapped	Bio-remediation								No
50	Barh	TalimpurNala	1.69		Untapped	Bio-remediation								No
51	Barh	DayachakNala	4.24		Untapped	No								Yes
52	Mokama	TapaswiCharNala	6.02	✓	Untapped	No								Yes
53	Mokama	ChandnyChar, Piphal	0.17		Untapped	Bio-remediation							I&D and STP capacity 8 MLD proposed	No
54	Mokama	KamleshwarAshanNala	0.96		Untapped	No								Yes
55	Mokama	SidhanthMandir	0.02		Untapped	No								Yes
56	Sultanganj	Masjid CharNala	1.7	✓	Untapped	No								Yes
57	Sultanganj	VisharAshanCharNala (1st)	N/A		Untapped	Bio-remediation							I&D and STP capacity 10 MLD proposed	No
58	Sultanganj	VisharAshanCharNala (2nd)	N/A		Untapped	Bio-remediation								No
59	Sultanganj	JahajCharNala	N/A		Untapped	Bio-remediation								No
60	Sultanganj	KrishanBhatnagarNala	N/A		Untapped	Bio-remediation								No
61	Sultanganj	New SidhCharNala nearby masjid	N/A		Untapped	Bio-remediation							I&D and STP capacity 10 MLD proposed	No
62	Sultanganj	New SidhCharNala	N/A		Untapped	Bio-remediation								No
63	Buxar	Sait gah	6.29	✓	Untapped	Bio-remediation							Buxar Sewerage Project with STP capacity 16MLD proposed	No
64	Buxar	Bangla CharNala	1.8	✓	Untapped	Bio-remediation								No
65	Buxar	SohanpatilNala	1.31	✓	Untapped	No								Yes
66	Bhagalpur	AdampurNala	18.91	✓	Untapped	No								Yes
67	Bhagalpur	HathiyaNala near firekwell	7.54	✓	Untapped	Bio-remediation								No

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92	Khangaria	Dammarg By-Pass Nala	6.99		Unmapped	No						I&D and STP capacity 4.5 MILD proposed	Yes
93		P.W High school Nala	3.5		Unmapped	Bio-remediation						I&D and STP capacity 4.5 MILD proposed	No
94	Sonepur	BarwahaNala	0.5		Unmapped	No						I&D and STP capacity 3.5 MILD proposed	Yes
95	Chhapra	KhanuaNala	4.87		Unmapped	No						I&D and STP capacity 32 MILD proposed	Yes
96	Fauha	Kali Ghansarasapur	0.72		Unmapped	No						I&D and STP capacity 32 MILD proposed	Yes
97	Fauha	Maksudpur Nala (East)	0.37	✓	Unmapped	No						I&D and STP capacity 32 MILD proposed	Yes
98	Fauha	Maksudpur Nala (West)	1.1		Unmapped	No						I&D and STP capacity 7 MILD proposed	Yes
99	Fauha	Katayachhat	0.64		Unmapped	No						I&D and STP capacity 7 MILD proposed	Yes
100	Fauha	Devarachhat	2.3	✓	Unmapped	No						I&D and STP capacity 7 MILD proposed	Yes
101	Fauha	MasanaChhat	1.14		Unmapped	No						I&D and STP capacity 7 MILD proposed	Yes
102	Fauha	Bankipur Chorok Nala	2.95		Unmapped	No						I&D and STP capacity 7 MILD proposed	Yes
103	Barahiya	KrishnaChaukNala	NA		Unmapped	Bio-remediation						I&D work and 6 MILD STP has sanctioned by NMCC, AA&ES yet to issued	No
104	Barahiya	Baha DanikMokallaNala	NA		Unmapped	Bio-remediation						I&D work and 6 MILD STP has sanctioned by NMCC, AA&ES yet to issued	No
105	Barahiya	BangalkunjanNala	NA		Unmapped	Bio-remediation						I&D work and 6 MILD STP has sanctioned by NMCC, AA&ES yet to issued	No
106	Barahiya	Bah Path Nala	NA		Unmapped	Bio-remediation						I&D work and 6 MILD STP has sanctioned by NMCC, AA&ES yet to issued	No
107	Jamulpur	RamagarNala	NA		Unmapped	Bio-remediation						I&D work and 6 MILD STP has sanctioned by NMCC, AA&ES yet to issued	No
108	Jamulpur	Laxmipurnala	NA		Unmapped	Bio-remediation						I&D work and 6 MILD STP has sanctioned by NMCC, AA&ES yet to issued	No
109	Jamulpur	AashikpurNala	NA		Unmapped	Bio-remediation						I&D work and 6 MILD STP has sanctioned by NMCC, AA&ES yet to issued	No
110	Jamulpur	FardapurNala	NA		Unmapped	Bio-remediation						I&D work and 6 MILD STP has sanctioned by NMCC, AA&ES yet to issued	No
111	Kahalgau	KagalNala	2.23	✓	Unmapped	No						I&D work and 6 MILD STP has sanctioned by NMCC, AA&ES yet to issued	Yes
112	Kahalgau	L.C.T Nala	NA		Unmapped	No						I&D work and 6 MILD STP has sanctioned by NMCC, AA&ES yet to issued	Yes
113	Kahalgau	AsamsanChhatNala	1.6	✓	Unmapped	No						I&D work and 6 MILD STP has sanctioned by NMCC, AA&ES yet to issued	Yes
114	Kahalgau	PampurNala	1.4	✓	Unmapped	No						I&D work and 6 MILD STP has sanctioned by NMCC, AA&ES yet to issued	Yes
115	Kahalgau	BadshahnNala	NA		Unmapped	Bio-remediation						I&D work and 6 MILD STP has sanctioned by NMCC, AA&ES yet to issued	No



140	Ram Nagar(Hari Nagar)	Mukhya Bazar Near Fish Market	10.74		Untapped	No												Yes
141	Ram Nagar(Hari Nagar)	ChaityoChat drain (West)	11.72		Untapped	No												Yes
142	Ram Nagar(Hari Nagar)	ChaityoChat drain (East)	1.07		Untapped	No												Yes
143	Ram Nagar(Hari Nagar)	Mill Quarter Drain	3.46		Untapped	No												Yes

I&D work and STP is proposed

(1121)

Annexure - 2



**BIHAR STATE POLLUTION CONTROL BOARD**

Parivesh Bhawan, Patliputra Industrial Area, P.O.-Sadakat Ashram, Patna-800010

EPABX-0612-2261250/2262265, Fax-0612-2261050

Ref. No. **B-4550**

Patna, dated- **09/10/2020**

From,  
S. Chandrasekar,  
Member Secretary.

To,  
The Managing Director,  
Bihar Urban Infrastructure Development Corporation Ltd (BUIDCO),  
West Boring Canal Road, Raja Pul Patna-800001.

Sub:- **Qualitative & Quantitative Monitoring reports of drains under towns of ULBs in the State of Bihar.**

Ref: **Action Plan for Prevention and Rejuvenation of River Ganga & its Tributaries.**

Sir,  
Bihar State Pollution Control Board conducted physical survey of drains discharging into river Ganga and its tributaries in all ULBs of the State with respect to flow and quality of sewage/domestic waste water generated from all ULBs. The reports related with aforesaid drains were submitted to the Secretary, UD&HD, Govt. of Bihar vide this Board's letter no.B-2304, dated-18.05.2020 with a request to verify from the concerned ULBs. This Board has not received feedback in this regard. The abstract of the report is hereunder:-

Total nos. of ULBs	Total nos. of ULBs where survey done	Total nos. of drains identified	Total nos. of drains having flow >1 MLD & its flow in MLD		Total nos. of drains having flow <1 MLD & its flow in MLD		Total nos. of drains having flow >1 MLD discharging into River Ganga & its flow		Total nos. of drains having flow >1 MLD discharging into Tributaries of River Ganga & its flow		Total nos. of drains having flow >1 MLD discharging into low lying area & its flow		Total nos. of drains (standing) where flow is stagnant
			Drain	Flow	Drain	Flow	Drain	Flow	Drain	Flow	Drain	Flow	
143	143	500	270	2087	200	91	42	759	131	1034	97	293	30

As desired, the aforesaid reports are further being submitted to your good office for needful action. State has to ensure 100% sewage management by setting up of STPs and sewerage network. As interim arrangement in-situ treatment facility may be adopted for restricting the discharge of untreated into water bodies.

Encl: As above.

Yours faithfully  
  
(S. Chandrasekar)  
Member Secretary.

**Details of Drains discharging into River Ganga**

No.	Catchment Area	Name of drain	Tapped/ Partly Tapped/ Dry	Standing/ Flowing	Flow (MLD)	BOD (mg/l)	Pollution Sources (Domestic/ Industrial/ Mixed)	Catchment Area (Sq. Km)	Traceable Length of Drain in km approx.	Leanth of Sampling point from confluence point in KM approx.	Remarks/Receipient
1	Bhagalpur	Adampur Drain	-	Flowing	18.91	15	Domestic	Budhanath Park, Budhanath Baba Madir, Adampur	0.5	0.15	Ganga River
2	Bhagalpur	Hathiya Drain near intake well	-	Flowing	7.54	9	Domestic	Mustafapur, Hanuman Ghat, Sant Nagar, Mayaganj	0.5	0.05	Ganga River
3	Bhagalpur	Surkhikal Drain	-	Flowing	13.10	32	Domestic	BadiKhanjarpur, MaharajGhat, Surkhikal, Tilakamanjhi	0.5	0.1	Ganga River
4	Bhagalpur	Sakhichand Drain	-	Flowing	12.69	10	Domestic	Makhajan, Tiger Market, Budhanath Road	0.4	0.1	Ganga River
5	Bhagalpur	BarariGhat Drain, near Vikramshila Bridge, Bhagalpur	-	Flowing	6.61	17	Domestic	Railway Colony, Barari State Housing Board Colony	2	0.05	Ganga River
6	Bhagalpur	Neel KothiGhat Drain, Bhagalpur	-	Flowing	1.91	20	Domestic	MadhukarChak, Parmanandpur	0.7	0.05	Ganga River
7	Bhagalpur	PipalliDham Drain-II, Bhagalpur	-	Flowing	1.49	10	Domestic	Moorgi Pharm, RoopVihar Colony	0.5	0.05	Ganga River
8	Bhagalpur	KuppaGhat Drain	-	Flowing	4.43	8	Domestic	MaharshiMehi Ashram, Mustafapur, Mayaganj	0.6	0.05	Ganga River
9	Bhagalpur	Koyla Ghat	-	Flowing	7.63	125	Domestic	ChhotiKhanjarpur, Koyla Ghat, Kachahari, Faris Lane Road, Ward No. 22, 25	0.5	0.1	Ganga River

10	Bhagalpur	HathiyaNala, Near Tilkamnajhi University	-	Flowing	22.66	145	Domestic	MaharajGhat, Naya Bazaar, ParbattiMohalla, Tatarpur, VikramshilaMohalla, Urdu Bazar, Chunihari Tola	1	0.3	Ganga River
11	Bhagalpur	STP Drain, Bhagalpur	-	Flowing	1.77	130	Domestic	Sahebganj Mohalla	0.8	0.4	Ganga River
12	Bhagalpur	SahebganjMiyabari Drain	-	Flowing	4.51	32	Domestic	Karngarh, Sahebganj	0.8	0.4	Ganga River
13	Bhagalpur	ChampaNala -1	-	Flowing	11.57	95	Domestic	Champa Nagar, Nath Nagar	0.5	0.3	Ganga River
14	Bhagalpur	ChampaNala -2	-	Flowing	8.38	42	Domestic	Nath Nagar, Medini Nagar	0.8	0.1	Ganga River
15	Munger	Lal Drawaza Drain	-	Flowing	21.50	14	Domestic	Munger Town	0.004	Sampling and confluence point are same.	Ganga River
16	Patna	DighaGhat Drain (Canal)	-	Flowing	134.00	23	Domestic	Ganga Colony, IAS Colony, Adampur, Jai Ram Bazar, Vrindavan Colony, Maulana Azad Nagar, Bochachak, Taj	9.5	0.485	Ganga River
17	Patna	Kurji Drain	-	Flowing	65.00	34	Domestic	A.G. Colony, CDA Colony, North Patel Nagar, Indrapuri, Patliputra Colony, PatnliputraIndustrial Area,	5.34	1.82	Ganga River
18	Patna	RajapurPul Drain	-	Flowing	128.00	16	Domestic	NandGaon, Rajbanshi Nagar, R. Block, Rajbhawan, Sanjay Gandhi JaivikUdyan, Board Colony, Professor's Colony,	3.5	4.34	Ganga River
19	Patna	Mandiri (Bans Ghat) Drain	-	Flowing	148.00	54	Domestic	Colony, Harding Park, Frazer Road, Rajapur, Lodipur, Golghar Area, Mohamadpur (Chainpura), Budhmard,	2.44	3.12	Ganga River
20	Patna	Anta Ghat Drain	-	Flowing	43.00	75	Domestic	Exhibition Road, LaljiTola, SalimpurAhra, Dujra, Bakarganj, Pirmohani, Daldali, Lohanipur, Lohanipur West,	1.7	1.36	Ganga River

21	Patna	Krishna Ghat Drain	-	Flowing	Pump House	80	Domestic	Patna University Area, SudhiTola, Science College, NIT Patna, Thathari Bazar, NayaTola, Bhikhnapahari,	Not traceable as it is a underground drain.	Same location	Ganga River
22	Patna	MittanGhat Drain	-	Flowing	48.00	90	Domestic	Khatri Path, MittanGhat Path, Guzri Bazar, Manas Path.	0.547	Sampling and confluence point are same	Ganga River
23	Dighwara	BeerpurBhual NH-19 Drain, Dighwara	-	Flowing	1.15	80	Domestic	Ward No.- 7,8,9 and 10, Shankarpur, Main market	1.0 KM approx.	0.08 KM approx.	Ganga River
24	Kahalgaon	Kagji Drain	-	Flowing	2.23	38	Domestic	Thana Road, Kulkulia Road	1.0 km	-	Ganga River
25	Kahalgaon	AshmashanGhat Drain	-	Flowing	1.60	15	Domestic	Kazipura, Paithanpura	1.0 km	0.08 KM	Ganga River
26	Kahalgaon	Pampu Drain	-	Flowing	1.40	24	Domestic	Station Chawk, Basti	1.5 km	0.016 KM	Ganga River
27	Maner	Maner Bazar Drain, Infront of Machhli Market, Maner, Patna	-	Flowing	3.55	140	Domestic	Ward No.- 1,4,5,6,7	5	4	Ganga River
28	Bakhtiyarpur, Patna	Raghopur-Dagar Drain	-	Flowing	4.30	36	Domestic				Ganga River
29	Barh, Patna	Gauri Shankar Ghat, Barh	-	Flowing	1.09	42	Domestic	13(P) & 14(P)	-	-	Ganga River
30	Buxar	Chhoti Saripur Drain	-	Flowing	5.87	26	Domestic	Civil Lines, Syndicate Colony, Mathiya Mohalla, Saripur	0.2	0.03	Ganga River
31	Buxar	Hospital Road Drain	-	Flowing	3.82	36	Domestic	Ward No. 22, 23, 24	0.15	0.03	Ganga River

32	Buxar	Sati Ghat Drain	-	Flowing	6.29	72	Domestic	Ward No. 13, 24, 25, Tetari Bazar, Munim Chowk	0.25	0.05	Ganga River
33	Buxar	Bangla Ghat Drain	-	Flowing	1.80	70	Domestic	Ward No. 6	0.3	0.05	Ganga River
34	Buxar	Tadka Drain	-	Flowing	8.23	74	Domestic	Ward No. 13, 14, 24, 25, 26, 28, 29, 32	0.5	0.05	Ganga River
35	Buxar	Nath Baba Mandir Drain	-	Flowing	4.23	15	Domestic	Ward No. 1, 2, 3	1.6	0.05	Ganga River
36	Buxar	Sohnipatti Drain	-	Flowing	1.31	15	Domestic	Ward No. 20, 33	0.5	0.03	Ganga River
37	Danapur, Patna	Danapur Cant. Drain	-	Flowing	8.16	24	Domestic	Bibiganj, LalKothi, Ramnagar Colony, Sultanput, Yadav Colony, Cefence Colony, Mubarakpur, Kachra Colony,	4	0.117	Ganga River
38	Fatuha, Patna	Makshudpur Drain (West of Bindheshwari Ghat)	-	Flowing	1.10	46	Domestic	Bindeshwari Ghat	0.024	-	Ganga River
39	Fatuha, Patna	Devanti Ghat	-	Flowing	2.30	19	Domestic	Sonakothi Mohallah	0.013	-	Ganga River
40	Fatuha, Patna	Mastana Ghat	-	Flowing	1.14	42	Domestic	-	0.014	-	Ganga River
41	Mokama	TapashwaiGhat, Mokama	-	Flowing	6.02	20	Domestic	Ward No.-1 & 10	3.8	0.025	Ganga River
42	Sultanganj	Masjid ghat Drain	-	Flowing	1.70	14	Domestic	Sultanganj Town	0.014	Sampling and confluence point are same.	Ganga River
<b>Total Flow</b>					<b>778</b>						

Details of Drains discharging into Tributaries (Except Ganga and Low Lying Area)											
No.	Catchment Area	Name of drain	Tapped/ Partly Tapped/ Dry	Standing/ Flowing	Flow (MLD)	BOD (mg/l)	Pollution Sources (Domestic/ Industrial/ Mixed)	Catchment Area (Sq. Km)	Traceable Length of Drain in km approx.	Leanth of Sampling point from confluence point in KM approx.	Remarks/Receipient
1	Arah	Bahiolakh drain	-	Flowing	8.63	26	Domestic	Jawahar Tola-Bhatti of Arah Town	0.32	0.03	Sone canal->Gangi River-> Ganga River
2	Arah	Sapna Cinema drain	-	Flowing	12.99	55	Domestic	Shital tola, Shivganj area of Arah	0.515	0.093	Sone canal->Gangi River-> Ganga River
3	Arah	Sant Hospital bypass Road drain	-	Flowing	4.86	40	Domestic	Nawada Chowk of Arah town	0.156	0.107	Sone canal->Gangi River-> Ganga River
4	Arah	Bind Toli-Ujjiyar Tola drain	-	Flowing	36.52	42	Domestic	Station road, peer baba, chandi house, new police line, V.K.S University, Karman tola, circuit	1.5	0.33	Gangi River-> Ganga River
5	Arah	Awarpool drain	-	Flowing	22.24	65	Domestic	Dharmachak, Gopalichak of Arah town	1.1	0.121	Gangi River-> Ganga River
6	Biharsharif	BasanBigha Drain, Biharsharif, (Patuana)Nalanda	-	Flowing	21.33	28	Domestic	Patuana, Railway Line Miradpur, Iqbal Ward No. 10, Tikuli, Bihar Club Punjabia cold Storage,	2	0.7	Panchane River ->Ganga River
7	Biharsharif	Kargil Chowk Drain, Biharsharif, Nalanda	-	Flowing	4.12	10	Domestic	MahalpurTakiya, Patel College, Maniram Baba, Petchirwa, Bari DargahChhilka, Kargil Bus	1	0.5	Panchane River ->Ganga River
8	Biharsharif	Milki Par Drain, Biharsharif, Nalanda	-	Flowing	2.57	8	Domestic	Kumar Cinema, KisanCinem, Asha Nagar, Bashar Bigha, Sodi, BhaganBigha, Babuana	3	-	Panchane River ->Ganga River
9	Chhapra	KhanuaNala	-	Flowing	4.87	32	Domestic	Karimchak, NaryanChwok, Indra Nagar, Hathua Bazar, Sahebganj	1	0.05	Ghaghra River

10	Darbhanga	BaluGhat Drain,	-	Flowing	2.48	65	Domestic	Balughat, Kaidrabad, naka no-2, Ward no- 6, Tapoganj, Sonarpatti, Banglagarh, Mishriganj, Patel chawk of	0.15	0.132	Bagmati River
11	Darbhanga	QuilaGhat Drain,	-	Flowing	1.78	40	Domestic	J. P. Chawk, Senapath, Bhagwandas, quilaghat, Masraf Bazar of Darbhanga	0.3	0.295	Bagmati River
12	Darbhanga	GayatriMandirGhat Drain,	-	Flowing	2.07	54	Domestic	Tower Chawk, Masraf Bazar, Shivji Temple, Gudri Bazar of Darbhanga	0.05	0.035	Bagmati River
13	Darbhanga	EkmiGhat Drain,	-	Flowing	1.28	38	Domestic	Laheriyasarai, bahadurpur, Shashtri Nagar, said Nagar, BAKarganj, darubhatti, Dumduma	0.01	0.0092	Bagmati River
14	Darbhanga	Allapatti Drain	-	Flowing	21.40	46	Domestic	DMCH, Allalpatti, Bankers colony, Madarpur, urdu, Faizullah Khan, Rahamganj, Bouli, Maulaganj, Benta,	-	8	Kamla River
15	Gaya	Kukra Drain, Gaya	-	Flowing	13.09	38	Domestic	Salempur, BaraharaBigha, Bhusuda,LakhiBagh, Naugarhi, Avigila, Manpur	5	0.1	Falgu River
16	Gaya	Nadraganj Drain, Gaya	-	Flowing	16.40	64	Domestic	Golbigha, Malety Cant., Samir Takia, New Area Power house, BhabhaniGhat, Chand	4	0.1	Falgu River
17	Gaya	PnachayatiAkhara Drain, Gaya	-	Flowing	40.35	24	Domestic	Bottom Nala, Bari Road, Godown Area, Zila School, River side Road, Chauk Road, Sarai Road, Ramana	5	0.15	Falgu River
18	Gaya	Mansorba Drain, Gaya	-	Flowing	46.00	34	Domestic	Vishnupuri, Mangla Gauri, MauyrVihar, Madanpur, Godavari, Ander gaya, Panchmahala, Khiryawa,	2	0.35	Falgu River
19	Gaya	BrahmniGhat Drain, Gaya	-	Flowing	3.08	62	Domestic	Dev Ghat, VishnupadhGhat, GaytriGhat, Bottom Nala	1	Sample taken from bank of river	Falgu River
20	Gaya	KiraniGhat Drain, Gaya	-	Flowing	7.51	64	Domestic	Sarai Road, Kiran Cinema, Ramna Road, Chouk Road	1	Sample taken from bank of river	Falgu River

21	Muzaffarpur	Khabra Drain	-	Flowing	37.27	21	Domestic	Kalyani, Kalambagh, Chhata Chowk, Khabraetc	6	0.12	Fardo River
22	Muzaffarpur	Sikandarpur Drain	-	Flowing	12.28	36	Domestic	Sikandarpur	2	0.05	BurhiGandak
23	Muzaffarpur	Kamra/BaluGhat Drain	-	Flowing	20.91	22	Domestic	Banaras Bank, Pakki Sarai, KamraMohallahetc	5	0.4	BurhiGandak
24	Muzaffarpur	Soda Godown Sluice Gate Chowk Drain	-	Flowing	8.97	40	Domestic	Pakki Sarai, Bhola Chowk, Jail Road, Church Road, Karman Road & Soda Godown Chowk etc.	2.5	0.003	BurhiGandak
25	Patna	Badshahi Drain	-	Flowing	148.00	38	Domestic	-	-	7.95	Punpun at Fatuha-> River Ganga
26	Purnia	Lalganj Drain	-	Flowing	2.10	2.8	Domestic	Ford Company Chowk, Bus Stand, Taxi Stand, Bhatta Bazar, Ramnagar, Rajini Chowk, Line Bazar,	6.43	0.5	Harda River
27	Areraj	BalmikiAsthan Drain, Areraj, Motihari	-	Flowing	2.97	65	Domestic	Shantinagar, Baniapati, Areraj Mandir Bazar, Ward No. 10	1.5 KM	0.010 km	Tilaw River
28	Areraj	Markanday Chock Drain, Areraj, Motihari	-	Flowing	4.70	48	Domestic	Main Market, Ward No. 2,10	1.5 KM	0.08 km	Tilaw River
29	Bodhgaya	Raja Pool Drain, Bodh Gaya	-	Flowing	1.27	64	Domestic	Sonu Bigha, Raja Pool, Bodh Gaya, Ward No.- 6	2 Km (Approx.)	0.1Km (Approx.)	Niranjana River
30	Bodhgaya	Godam Road Drain, Bodh Gaya	-	Flowing	5.25	65	Domestic	Tika Bigha, Ward No.-18	1.0 Km (Approx.)	0.02 Km (Approx.)	Niranjana River
31	Dalsingh Sarai	Lahariya Bazar-2, MahadevAsthan, Dalsingh Sarai, Samastipur	-	Flowing	3.35	64	Domestic	Ward No.- 5, 6	2.5 Km (Approx.)	0.02 Km (Approx.)	Balan River

32	Dumra	Main Drain, Dumra, Near Treasury Bridge	-	Flowing	1.39	65	Domestic	All Ward of Dumra except Ward No.- 9, 10, 11 (Kailashpuri)	0.150 KM	0.150 KM	Lakhandai River
33	Islampur	City Drain, Eastern Side of Patna Road, Near Bus Stand Bridge, Islampur	-	Flowing	1.25	38	Domestic	Ward No.- 6, 7, 11 & 12	-	-	Mahane River
34	Kanti	Kanti NTPC Drain	-	Flowing	3.48	16	Domestic	NTPC, NTPC colony, Kanti Nagar Panchayat Ward No.- 1(P), 3(P), 5, 6, 7	2.5 km (approx.)	0.05 KM	Mann
35	Kesariya	Chakiya Keshariya Road Bridge Drain, Keshariya	-	Flowing	1.11	46	Domestic	Kesariya main market drain	-	0.010 KM approx.	Raghwa River
36	Mairwa	Infront of Mahavir Sewa Sansthan Drain, Mairwa	-	Flowing	1.95	60	Domestic	Thana Road, Nayi Bazar	1.5	0.3	Jharahi
37	Maner	Ram Nagina Singh College Drain, Maner, Patna	-	Flowing	7.59	46	Domestic	Tiwari Tola, Ward No.- 8,9,10,11,12	1.5	0.6	Sone River Stream/Canal-> Ganga River
38	Maner	Ram Ghat Drain, Maner, Patna	-	Flowing	2.36	145	Domestic	Mahinava Bazar, Ward No.- 14,15,16	1.5	0.1	Sone River Stream/Canal-> Ganga River
39	Navgachhiya	Naya Tola Drain, Naugachhiya	-	Flowing	1.04	170	Domestic	Ward No.- 22, 23	0.5	0.05	Railway Pokhar
40	Ramnagar	Mukhya Bazar, Near Fish Market, Nagar Panchyat Road,	-	Flowing	10.74	115	Domestic	Fish marker, Nagar Panchayat Road	0.235	0.144	Ramrekha River
41	Ramnagar	Chatiya Ghat Drain West, Dhangal Toli,	-	Flowing	11.72	135	Domestic	Bazar, Dhangal Toli	0.31	0.028	Ramrekha River
42	Ramnagar	Chatiya Ghat Drain East, Kathawa Pull,	-	Flowing	1.07	42	Domestic	Kathwa Pul, Chatiya Ghat Bazar	0.062	0.02	Ramrekha River

43	Ramnagar	Mill Quarter Drain, Pachurkha	-	Flowing	3.46	24	Domestic	Panchurkha, Mill Quarter, Hari Nagar	0.157	0.045	Ramrekha River
44	Serghati	Girja Road Drain, Serghati, Gaya	-	Flowing	1.36	28	Domestic	Ward No.- 11, 12	1.4	0.02	Morhar River
45	Serghati	Cremation Ghat Drain, Serghati, Gaya	-	Flowing	2.53	30	Domestic	Ward No.- Koiri Tola, Narayan Tola, Ward No.-10	1.5	0.02	Morhar River
46	Serghati	KhaterMoree Drain, Serghati, Gaya	-	Flowing	1.09	50	Domestic	Ward No.- 2, 3	2	0.5	Morhar River
47	Arwal	Janakpur Ghat Drain	-	Flowing	2.30	95	Domestic	Purani Arwal, Sahi Mohalla, Arwal Sipaha, Ward No.7	1	0.06	Sone River -> Ganga River
48	Arwal	Sahi Mohalla Drain	-	Flowing	1.72	120	Domestic	Faridabad, Sahi Mohalla, Kuraishi Mohalla, Ward No. 16	1	0.05	Sone River -> Ganga River
49	Arwal	Karbala Maidan Drain	-	Flowing	1.09	70	Domestic	Balu Par, Faridabad, Ward No. 14	1	0.07	Sone River -> Ganga River
50	Arwal	Kagzi Mohalla Drain	-	Flowing	1.12	72	Domestic	Kagzi Mohalla, Ward No. 20	1.5	0.15	Sone River -> Ganga River
51	Arwal	Muradpur Chowki Drain	-	Flowing	1.19	80	Domestic	Ward No. 19, 20, 21, Muradpur Chowki	1.4	0.15	Sone River -> Ganga River
52	Arwal	Brahmsthani Drain	-	Flowing	2.57	75	Domestic	Baidrabad Bazar, Ward No. 21, 22, Ojha Bigha	1	0.15	Sone River -> Ganga River
53	Aurangabad	Dani Bigha Drain Ward no.- 3	-	Flowing	1.26	48	Domestic	Dani Bigha, Satyendra Nagar, Block Office, Ramesh Chowk, Nagar Bigha, Ward No. 3, 4, 5, 6, 10, 13	2	-	Canal ->Aadri river ->Punpun river -> Ganga river

54	Aurangabad	Dani Bigha Drain Ward no.- 2	-	Flowing	3.94	34	Domestic	Karma Road, Club Road, Ramesh Chowk, Madarsa Road, Ward No. 2, 7, 8, 9	2	-	Canal ->Aadri river ->Punpun river - > Ganga river
55	Aurangabad	Nawadih Drain	-	Flowing	3.71	115	Domestic	Nawadih Mohalla, Idgah Mohalla, Kabir Mohalla, Munshi Mohalla, Kewani Tola, Kalami Mohalla, Ganj	2	0.01	Aadri river ->Punpun river - > Ganga river
56	Aurangabad	Barat Pool Tiwari Ghat Drain	-	Flowing	8.84	58	Domestic	Bharatpur, Tiwari Ghat Mohalla, Darji Mohalla, Mestar Mohalla, Lalita Babu Road, Bharnidhar Road,	3	0.01	Aadri river ->Punpun river - > Ganga river
57	Bagha, West Champaran	Dindayal Nagar Drain, Bagha -1	-	Flowing	1.74	28	Domestic	Dindayal Nagar, (Ward no-27,31) , Bagha - 1	2	0.07	Gandhak River
58	Banka	Mahavir Colony Drain, Banka	-	Flowing	4.20	20	Domestic	Ward-no- 10, 11, 13, Purani Bus Stand, Market Area	0.5	0.02	Chandan River
59	Bettiah	Ganauli pool Drain, Bettiah	-	Flowing	15.05	22	Domestic	Teen lalten chowk , Meena Bazar Market, Bangali tola,Station chowk ,Bhagwati Nagar	5	1.5	Kohra River ->BudhiGandhak River
60	Bettiah	Parwatiya Tola Drain, (ward no -1)	-	Flowing	11.14	24	Domestic	Baswariya, Parwatiya Tola, Banguli tola, Bhanwa Tola, Patri Tola	3	0.1	Kohra River ->BudhiGandhak River
61	Dehri Dalmiyanagar, Rohtas	Canal Road Drain	-	Flowing	8.14	160	Domestic	Idgah Mohalla, Islamganj, New Area, Chakki Bigha, Phantolia Mohalla, Rajputana Mohall, Nikalu	2	0.01	Sone Canal
62	Dehri Dalmiyanagar, Rohtas	Pali Gaon Drain	-	Flowing	8.50	28	Domestic	Idgah Mohalla, Islamganj, New Area, Chakki Bigha, Phantolia Mohalla, Rajputana Mohall, Nikalu	2	0.03	Sone river
63	Dehri Dalmiyanagar, Rohtas	Main Bazar Drain	-	Flowing	13.27	140	Domestic	Idgah Mohalla, Sadar Chowk, Chaudhary Mohalla, Khauri Gali, Jhawarmal Gali, Mill Kothi, Shivganj Mohalla,	2	0.01	Sone river
64	Dhaka, West Champaran	Chainpur Dhaka Drain, Dhaka	-	Flowing	1.64	58	Domestic	Ward no. 12,13,10,9	-	2	Nehar

65	Dumraon, Buxar	Central drain	-	Flowing	11.46	46	Domestic	Thatheri Bazar Road, Dumraon Market Road, Ghar Basauni Mohalla	2	0.05	Kao River→Dharmawati River→ Ganga River
66	Dumraon, Buxar	Kewra Bagh drain	-	Flowing	5.28	75	Domestic	Ward No. 7, 8, 9, 10	1	0.1	Kao River→Dharmawati River→ Ganga River
67	Fatuha, Patna	Bakipur Gorakh Drain	-	Flowing	2.95	85	Domestic	Ranipur, Rasulpur, Kurtha	0.34	-	Punpun River
68	Gopalganj	Haziapur Pool Drain	-	Flowing	1.84	70	Domestic	Ward No.- 10, 26 and 27, Kaithwalia, Haziapur, Ram Naresh Nagar	2	At confluence	Gandaki Nala
69	Gopalganj	Haziapur Block Drain	-	Flowing	6.79	60	Domestic	Ward No.- 10, 12, 13 and 26, Saryan, Badi Bazar, V.M. School area	1	At confluence	Gandaki Nala
70	Gopalganj	Dargah Road Drain	-	Flowing	9.59	44	Domestic	Ward No.- 25 and 24, Rajendra Nagar, Khajuria	2	0.35	Gandaki Nala
71	Jehanabad	Algna Drain, Jehanabad	-	Flowing	15.84	80	Domestic	Ward No.- 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17	2	0.04	Dhardha River
72	Jehanabad	NizamuddinPur Drain, Jehanabad	-	Flowing	3.75	25	Domestic	Ward No.- 8, 9, Station Road.	2	0.02	Dhardha River
73	Jehanabad	Daulatpur Drain, Jehanabad	-	Flowing	4.21	48	Domestic	Ward No.- 3, 4	2	0.02	Dhardha River
74	Jehanabad	Raja Bazar Drain, Jehanabad	-	Flowing	1.95	64	Domestic	Ward No.- 3, 6	2	0.02	Dhardha River
75	Jehanabad	Madarpur Drain, Jehanabad	-	Flowing	3.21	36	Domestic	Ward No.- 5	2	0.02	Dhardha River

76	Khagaul	Khagaul Over Bridge Drain	-	Flowing	12.97	34	Domestic	Choti Badarpura, Moti Chwok, Anandpuri, Jayram Bazar, Badi Badarpura	2	0.25	Lakh-> Ganga River
77	Khagaul	Railway Colony Drain	-	Flowing	5.65	12	Domestic	Dalu Chak, New Railway Colony, Ward No.- 5,6,11	1.45	0.15	Lakh-> Ganga River
78	Khagaul	BadiKhagaul Drain	-	Flowing	8.67	36	Domestic	Badi Khagaul, Dih, Khagaul Naubatpur Panchyat, Ward No.-16,17,18	1	0.02	Pond
79	Kishanganj	Mahaveer Marg drain, Kishanganj	-	Flowing	2.53	32	Domestic	Ward no. 14, 12, 26, 27	0.3	0.25	Ramjan River
80	Kishanganj	TegariaMadhav Nagar Meat Market drain, Kishanganj	-	Flowing	2.62	54	Domestic	Ward no. 5,6,7,12	0.05	0.05	Ramjan River
81	Kishanganj	Pilkhana Road drain, Kishanganj	-	Flowing	1.05	90	Domestic	Ward no. 1,4	0.02	0.015	Ramjan River
82	Kishanganj	Khankha drain, Kishanganj	-	Flowing	1.60	120	Domestic	Ward no. 15,16,4	0.02	0.02	Ramjan River
83	Kishanganj	Vetnary Hospital drain, Kishanganj	-	Flowing	2.41	28	Domestic	Ward no. 17,18,3	0.02	0.02	Ramjan River
84	Lakhisarai	MahaveerAsthan, Purani Bazar drain	-	Flowing	9.78	130	Domestic	Ward no. 10,11,12,13, 14 and Purani Bazaar Mohalla	0.2	0.2	Kiul River
85	Lakhisarai	BadhiDargah drain	-	Flowing	6.32	55	Domestic	Ward no. 7,8, & 9	0.025	0.025	Kiul River
86	Lakhisarai	Suraj Narayan Ghat drain	-	Flowing	1.18	32	Domestic	Ward no. 23,24, & 25	0.025	0.025	Kiul River

87	Lakhisarai	Railway West Cabin drain, Punjabi Mohalla drain	-	Flowing	6.81	34	Domestic	Ward no. 15,16,17,19,20,21,22,23 & 24	10	10	Harbour River---Ganga River
88	Madhubani	Watson Canal	-	Flowing	7.81	18	Domestic	Darbhanga Town	2	0.03	Giwach River
89	Motihari	Cold Storage Drain	-	Flowing	1.48	70	Domestic	Bhawanipur Zirat, Khartari Tola	0.07	0.015	Motijheel
90	Motihari	Rowing Club Drain	-	Flowing	1.78	46	Domestic	Bhawanipur Zirat, Rowing Club area	1	0.035	Motijheel
91	Motihari	Refuse Colony Drain	-	Flowing	3.55	105	Domestic	Refuse Colony, Bus Stand area	1	0.02	Kararia Mann
92	Motihari	Back to Central Jail	-	Flowing	5.06	24	Domestic	Jail area, Kachahari chwok, Collectorate area, Police Line	0.5	0.08	Dhanwati Mann
93	Motihari	Balua Bazar Drain, Near Jama Mashzid	-	Flowing	5.18	34	Domestic	Chandmari Chwok, Ward- 26,27,28	0.5	0.02	Dhanwati Mann
94	Motihari	Near Custom Office Drain	-	Flowing	2.66	10	Domestic	Station Road, Belli Srai, Old Bus Stand, Chandmari	0.5	0.08	Motijheel
95	Motihari	Belbanwa Drain	-	Flowing	1.68	18	Domestic	Station Road, Belli Srai, Old Bus Stand, Chandmari	0.5	0.08	Motijheel
96	Motihari	Jaanpur Pull Drain	-	Flowing	60.82	14	Domestic	Roxy Drain, Ward- 6, 7 and 8, Miskaut Muhala, Gyan Babu Chwok	0.5	0.08	Motijheel
97	Narkatiaganj	Domestic Waste Water/Sewage drain, passing near power grid of Sugar Mill	-	Flowing	6.74	22	Domestic	Shanti Nagar	0.148	0.073	Harbaura River

98	Narkatiaganj	Dhum Nagar Mandir drain	-	Flowing	4.22	38	Domestic	Railway, Kusthashram	0.617	0.04	Harbaura River
99	Phulwarisharif	Khagaol-Ashiyana Over bridge Crossing Drain	-	Flowing	21.70	14	Domestic	Rastriye Ganj, Minhaj Nagar, Chunawti Kuan, Nagina Nagar, Alamgir Nagar, Jogia Toli, Tamtam	2	0.05	Lakh-> Ganga River
100	Phulwarisharif	Mitramandal Colony Drain	-	Flowing	6.36	24	Domestic	Mitramandal Colony Area, Some Area of Ashiana.	2	0.03	BadshahiNaala ->Punpun River
101	Raxaul	Drain at Naga Road, Shivpuri Mohalla, Raxaul	-	Flowing	6.03	62	Domestic	Raxaul Main Road Market, Naga Road, Ward No. 11, 12, 20, 21, 22	0.5	0.03	Sirsiya River
102	Raxaul	Drain at ChhatiayaGhat, near Railway Bridge, Raxaul	-	Flowing	3.10	9	Domestic	Ward NO. 6, 9, 10, 11, 12, 13, 14, 15, Railway Colony	0.5	0.02	Sirsiya River
103	Raxaul	Drain near Custom Check Post Bridge, Raxaul	-	Flowing	5.76	16	Domestic	Dankan Hospital Road, Custom Office	1	0.02	Sirsiya River
104	Samastipur	MagardahiGhat Drain, Main Market, Samastipur	-	Flowing	3.96	170	Domestic	Ward No.- 10, 17, 18, 19, 20, 21, 22, 23 and Railway Office Area	2	0.02	BudhiGandak
105	Samastipur	Railway Colony Drain, Samastipur	-	Flowing	6.67	25	Domestic	Railway Colony	4	3.5	Jamuari River
106	Sitamarhi	Ring Bandh, Near Mahatma School Road, Near Hanuman Mandir	-	Flowing	2.12	15	Domestic	Ward No.- 10, 11, 12(P), 13, 15, 16, 17	-	-	Lakhandai River
107	Sitamarhi	Kabristan Drain, Near Bus stand, Dumra Road, Sitamarhi	-	Flowing	3.67	85	Domestic	Ward No.- 26, 27, 28	-	-	Lakhandai River
108	Siwan	Near Shiv Mandir Drain, Siwan	-	Flowing	5.56	40	Domestic	Ward. No.- 15, 16, 17 and 19	1	0.3	Daha River

109	Siwan	ShivwaratSahMandir Drain, Siwan	-	Flowing	4.88	92	Domestic	Ward No. 9, 13 and 20, Kagzi Muhala, VIP Muhala, Navalpur, Naya Quila, Main Market	2	0.05	Daha River
110	Siwan	Navalpur Drain, Siwan	-	Flowing	7.58	84	Domestic	Ward No. 7, 8 and 9, Dakhin Tola, Station Road, Shanti Baat Britch, Ambedkar Nagar	2	0.008	Daha River
111	Siwan	KhurmabadTakiya Drain, Siwan	-	Flowing	4.63	45	Domestic	Ward No.- 14, Vikash Nagar	1	0.003	Daha River
112	Jhajha	Ganeshi Mandir Drain		Flowing	2.71	100	Domestic	Ward No. 9, 10, 11, 12	1	0.1	Ulai River
113	Jhajha	Purani Bazar Drain		Flowing	1.91	32	Domestic	Ward No. 12, 13, 20, 21	1	0.05	Ulai River
114	Jhajha	Park Drain		Flowing	1.90	31	Domestic	Ward No. 19, 20, 22	1	0.1	Ulai River
115	Kochas	Kochas Drain		Flowing	3.22	12	Domestic	Ward-no 2,3,4,5,6,9,10,11,12,13,14	-	0.3	Dharamvati River
116	Rafiganj	Rafiganj Mahadev ghat drain		Flowing	3.09	22		Ward-no- 8,9,10,11,12,13,14,15,16	-	0.1	Dhawa river
117	Rafiganj	Rafiganj Samshan ghat drain		Flowing	1.43	22		Ward No.- 5,6,7	-	0.1	Dhawa river
118	Nabinagar	Sangam Studio Drain, Nabinagar		Flowing	3.03	105		Ward-no- 3, 7, 8,9, 10, 12 (About 80% waste water of Town)	3	0.03	Punpun River
119	Bhabhua	Akhlashpur Drain Bhabhua Nagar Parisad, Bhabhua		Flowing	3.423	115		Ward No.- 8, 9, 10, 11, 12, 13 &18	5	0.08	Babura Canal

120	Bhabhua	Asthbhuji Chowk Drain, Bhabhua		Flowing	3.86	115		Ward no.- 14, 15, 16, 17 &24	3	0.3	Azad Nagar Canal
121	Mohania	Main drain Shivpuri Colony , Mohania		Flowing	6.704	22		Ward No.- 7, 8, 9, 11, 12,13,14, 15	5	1.8	Durgawati River
122	Murliganj	Gol Bazar Shastri Nagar (Murliganj Madhepura)		Flowing	1.586	22		Ward-no- 1,2, 3, 4,5,6,7, 8,9, 10,	1.5	0.05	Benga River
123	Murliganj	Middle Chowk Hatbazar (Murliganj Madhepura)		Flowing	4.652	32		Ward No.- 7,8	1.6	0.06	Benga River
124	Simri Bakhtiyarpur	Ranihat , CHowdhery tola basti, near 107 NH (Simri Bakhtiyar, Saharsha)		Flowing	1.60	105		Ward No.- 6, 8	2	0.5	Nahada Jhil
125	Bikramganj	Bikramganj kashighat drain, Bikramganj		Flowing	3.06	80		Ward-no- 13, 14, 15, 16	-	0.01	Kow River
126	Bikramganj	Bikramganj thana chowk drain, Bikramganj		Flowing	1.66	105		Ward-no- 10, 11, 22, 23, 24, 25	-	0.01	Kow River
127	Nasriganj	Nasriganj Drain		Flowing	4.19	30		Ward-no- 1, 2, 3, 4, 5, 6	-	0.01	Sone river
128	Nasriganj	Nasriganj urdu vidyalaya Drain		Flowing	1.92	44		Ward No. – 9, 10, 11, 12, 13	-	0.01	Sone river
129	Sasaram	Sasaram Nahar drain		Flowing	5.39	35		Ward No. – 4, 5, 6, 7	-	0.01	Canal
130	Benipur	Primary school aashapur drain		Flowing	1.07	90		Ward-no- 20	1	0.2	Kamla River

131	Nawada	Shov Nala, Nawada.		Flowing	2.14	14		Ward-no-24, 25,28	1.5	0.01	Shov Nala
<b>Total Flow</b>					<b>1034</b>						

Details of Drains discharging in Low Lying Area											
No.	Catchment Area	Name of drain	Tapped/ Partly Tapped/ Dry	Standing/ Flowing	Flow (MLD)	BOD (mg/l)	Pollution Sources (Domestic/ Industrial/ Mixed)	Catchment Area (Sq. Km)	Traceable Length of Drain in km approx.	Leanth of Sampling point from confluence point in KM approx.	Remarks/Receipient
1	Begusarai	Pokharia drain near Mohammadpur Jail,	-	Flowing	11.20	18	Domestic	Zero Mile, Sanghaul, Tapasaya, HarHarMahadev Chock, Lohiyagar	0.55	0.154	Low lying area
2	Darbhanga	KangwaGumati Drain	-	Flowing	31.00	36	Domestic	Kathalwari, Mirjapur, Raido Station, Railway Station Darbhanga, Chunna Bhatti, Kathraha of Darbhanga	-	3.1	Poornidhar Low Lying Area
3	Katihar	Vivekanand Colony Drain	-	Flowing	6.93	20	Domestic	Mangal Bazar, New Market, Amla Tola, Larkaniya Bazar, Driver Tola, Gami Tola, DurgaAsthan&VivakaNand Colony etc.	5	0.05	Low lying area
4	Katihar	Sahid Chowk partially Drain	-	Flowing	1.17	15	Domestic	Shaheed Chowk, Binodpur, Raj Hata, College Road, Argara Chowk, Naya Tola, MofferGanj, Bara Bazar, Shiv Mandir Chowk & Bazar Samitietc	6	0.15	Low lying area
5	Amarpur	Bengali Tola Drain, Amarpur	-	Flowing	2.93	56	Domestic	Ward No. -7,8,9,10,13, Market Area	0.5KM	0.05 km	Low Lying Area>NayaPokhar
6	Amarpur	Modi Tola Drain -1, Amarpur	-	Flowing	1.50	65	Domestic	Ward No.- 6,7,8	0.5KM	0.05 km	Low Lying Area
7	Barahiya	Gangtri drain	-	Flowing	1.43	70	Domestic	Ward no. 2,3,5, 6,7,12,13,14,15,16,17,18 & 19	-	0.060 KM approx.	Drain disperses in low lying area
8	Barahiya	Railway Khanra drain	-	Flowing	3.86	48	Domestic	Ward no. 8,9,10,11,4,1,17,16 & 20	-	0.050 KM approx.	Drain disperses in low lying area
9	Bihta	Sri Rampur Tola Drain, Girija Chowk, Bihta, Patna	-	Flowing	2.07	75	Mixed	Leather Factory, Ward No.-7	1.0 km approximatel y	0.1 Km. approx., discharge in open area	Low lying area, Near Sone River
10	Bihta	Bijli Office Drain, Bihta, Patna	-	Flowing	1.28	42	Domestic	Raghopur, Nataulla, Kabargah, Mauhar, Bazar Samiti	1.0 km approximatel y	0.05 Km. approx., discharge in open area	Low lying area, Near Sone River
11	Bihta	SamasthuSthan Drain, Bihta, Patna	-	Flowing	1.68	55	Domestic	Samasthu sthan Mohalla, Shiv Saktipur, Railway Bazar	1.0 km approximatel y	0.05 Km. approx., discharge in open area	Low lying area, Near Sone River

12	Bihyan	Mukhya Ji KaHata Drain	-	Flowing	2.20	40	Domestic	Ward no. 1,2,5,6,7,8, &13	-	0.067 Km approx.	Mukhyajikahat a low lying area
13	Bihyan	Nobodeya Drain	-	Flowing	1.18	48	Domestic	Ward no. 3,4,10,11, & 12	-	0.354 Km approx.	Behea railway track low lying area
14	Bikram	Mamta Cinema Drain (KhoraitthaPul)	-	Flowing	5.07	34	Domestic	Bikram Chwok, Thana Road, Ward No.-6	1.0 KM approx.	0.015 KM	Low Lying Area
15	Bikram	In Front of Masjid, Drain	-	Flowing	1.42	24	Domestic	Bikram Chwok, Thana Road, Ward No.-6	1.0 KM approx.	0.015 KM	Low Lying Area
16	Chanpatiya	Mela Ground drain	-	Flowing	3.08	90	Domestic	Dhak chowk domtoli, Naya Tola, Rustam Bidi compound	0.422 Km approx.	0.342 Km approx.	Low Lying Area Near SikrahnaRiver
17	Chanpatiya	Gandhi Nagar drain	-	Flowing	6.51	68	Domestic	Kalwarpatti, Sabzi Mandi, Bhagwati Nagar, Dahihatta.	0.494 Km approx.	0.352 Km approx.	Low Lying Area Near SikrahnaRiver
18	Dalsingh Sarai	Drain at RajkiyaUtkramit Madhya Vidhyalya,	-	Flowing	1.42	70	Domestic	Ward No.- 11, 13	2.5 Km (Approx.)	0.04 Km (Approx.)	Low Lying Area
19	Islampur	Malbiga Drain (Near Cold Storage) Rajgir Road, Islampur	-	Flowing	3.89	24	Domestic	Ward No.- 6, 10, 11, 12, 13, 14	-	-	Low lying area
20	Islampur	Budha Nagar, Paswan Tola, Rajgir Road, Islampur	-	Flowing	1.38	22	Domestic	Ward No.- 15(P), 18 & 19	-	-	Low lying area
21	Islampur	Barbiga Drain, Islampur	-	Flowing	2.09	14	Domestic	Ward No.-6	-	-	Low lying area
22	Jagdishpur	Purnapokhra Drain	-	Flowing	1.27	43	Domestic	Ward no. 8,9,10,11 & 12	-	0.050 Km approx.	Puranapokhra pond low lying area
23	Jagdishpur	Raja GhatPokhra Drain	-	Flowing	1.43	22	Domestic	Ward no. 3,4,5, & 7	-	0.015 Km approx.	Raja Ji Pokhar low lying area
24	Jogbani	Khajurbari Drain, Ward No.6	-	Flowing	2.96	88	Domestic	Ward No. 5, 6	0.4 Km approximately	0.01 km	Low lying area
25	Jogbani	Islampur Drain, Ward No.-17	-	Flowing	1.40	70	Domestic	Ward No. 13, 14, 16, 17	1.5 Km approximately	0.3 Km. approx.	Low lying area
26	Khusrupur	Bhuskhi, Khusrupur	-	Flowing	1.63	54	Domestic	Ward No.-5,7,9,10,	-	0.5 Km (500 m)	Low lying area
27	Khusrupur	Miyatoli, Near Maszid, Khusrupur	-	Flowing	2.13	54	Domestic	-	-	0.028 Km (28 m)	Low lying area
28	Khusrupur	Near Khusrupur Block Office, Neem Tal, Khusrupur	-	Flowing	1.11	115	Domestic	Ward No.- 1(P), 2(P), 3(P), 8	-	0.461 Km. (461 m)	Low lying area

29	Koilwar	Katira More Drain, Koilwar, Arrah	-	Flowing	1.05	26	Domestic	Sone vila Mahalla, Ward No.- 9, Koilwar Chouk, Block Road	1.0 km approximatel y	0.4 Km. approx	Low lying area, Near Sone River
30	Koilwar	Bhawari Railway Bridge Drain, Koilwar, Arrah	-	Flowing	2.62	65	Domestic	Surauda Colony, Tinmuhani, Ward No.- 11,12,13	1	0.1	Low lying area, Near Sone River
31	Koilwar	KhetariMohalla Drain, Koilwar, Arrah	-	Flowing	1.41	36	Domestic	Vanpar Tola, Kari Mohalla, Bazar Mohalla, Ward No. 4,6,7,8	1	0.1	Low lying area, Near Sone River
32	Maharajganj	Nakhas chowk, Railway Dhala Drain, Maharajganj	-	Flowing	1.40	78	Domestic	Ward No.- 3, 4 and 6	2	0.5	Low lying area
33	Makhdumpur	MakhdumpurDih Drain, Makhdumpur, Jehanabad	-	Flowing	2.00	75	Domestic	Ward No.- 14	1.5	0.03	Low Lying Area
34	Makhdumpur	Dih Par Drain-1, Makhdumpur, Jehanabad	-	Flowing	1.48	35	Domestic	Ward No.- 14, 15	2	0.02	Low Lying Area
35	Makhdumpur	Dih Par Drain-2, Makhdumpur, Jehanabad	-	Flowing	2.53	50	Domestic	Ward No.- 11, 15	2	0.015	Low Lying Area
36	Mirganj	Railway Station Drain	-	Flowing	1.80	65	Domestic	Ward No.- 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 and 12	2	0.3	Low lying area, Near Sone River
37	Naubatpur	Naubatpur Thana Drain	-	Flowing	2.01	38	Domestic	Ward No.- 4,5,6,7	0.5	0.25	Low Lying Area
38	Pakridayal	Dubarbana Drain, PakriDayal	-	Flowing	2.75	54	Domestic	Ward no. 3,4,5,6,7,8	-	0.01	Low Lying Area ( Pokhar)
39	Piro	Bypass Road drain	-	Flowing	1.21	38	Domestic	Ward no. 2,3,4,5,9, & 10	-	0.316	Low lying area
40	Piro	Panwaha drain	-	Flowing	1.26	120	Domestic	Ward no. 12,13,14,15, & 16	-	0.22	Low lying area
41	Rajgir	Ledwa Pool, Chhabilapur Road, Near STP Punping	-	Flowing	1.42	16	Domestic	Pahari Jangal, All Kunds, Ward No.-5, 6, 10, 11 & 19(P)	-	0.5	Sewage of this drain going to STP Pumping
42	Rajgir	Giriyak Road Drain, Near Kailash Ashram, Rajgir.	-	Flowing	1.63	22	Domestic	Ward No.-12, 13, 14, 15, 16, 17, 18 & 19(P)	-	-	Going to low lying area
43	Rosera	Drain at DHP Holy Mission School, Rosera, Samastipur	-	Flowing	1.01	60	Domestic	Ward No.- 1 to 18	2.5	0.01	Land (Low lying area)
44	Rosera	Drain at Vetrnary Hospital, Rosera, Samastipur	-	Flowing	3.44	42	Domestic	Ward No.- 6, 12, 16, 17 and 18	3	0.01	Land (Low lying area)
45	Tekari	Ander Kila Drain, Tekari, Gaya	-	Flowing	1.39	54	Domestic	Ward No.- 1, 4	1.4	0.02	Low Lying Area

46	Tekari	RikabGanj Bara Drain, Tekari, Gaya	-	Flowing	1.02	75	Domestic	Ward No.- 8	1	0.02	Low Lying Area
47	Tekari	Dedhua Drain, Tekari, Gaya	-	Flowing	1.04	28	Domestic	Ward No.- 13	2	0.02	Low Lying Area
48	Tekari	Nagar Panchayat Drain, Tekari, Gaya	-	Flowing	1.66	42	Domestic	Ward No.- 11, 12	1	0.02	Low Lying Area
49	Bagha, West Champaran	Mantri Market Drain, Bagha -1	-	Flowing	2.25	20	Domestic	Kachehri Road , Narainpur, Patkhauli, (ward no -5), Bagha-1	1.5	1	Low lying area
50	Bagha, West Champaran	Gudri Bazar Drain, Bagha -1	-	Flowing	3.10	24	Domestic	Gudri Bazar , Budhwa Bazar, Babui Tola, (Ward no-19)	3	0.5	Low lying area
51	Barh, Patna	Talimpur Drain, Barh	-	Flowing	1.69	55	Domestic	Ward No.- 11(P), 12(P), 13(P), 14, 15, 16, 17& 18	-	-	Low lying area
52	Barh, Patna	Dayachak Drain, Barh	-	Flowing	4.24	28	Domestic	-	-	-	Low lying area
53	Daudnagar, Aurangabad	Slaughter House Road Drain	-	Flowing	4.86	130	Domestic	Pirahi Bagh, Gola Mohalla, Mahavir chabutara, Barun Road, Nalbandh Toli, Mahila College, Budho Bigha	1.5	-	Low lying area
54	Daudnagar, Aurangabad	Baluganj Drain	-	Flowing	4.36	135	Domestic	Baradari Mohalla, Munshi Mohalla, Baluganj Mohalla, Purana Sahar	1.5	-	Low lying area
55	Daudnagar, Aurangabad	Church Drain	-	Flowing	2.27	36	Domestic	Ibrahim Sahid Mohalla, Kurmi tola, Anjan Sahid Mohalla, Gosai Tola, Nalban Toli, Koiree Tola, Paswan Toli	1.5	-	Low lying area
56	Daudnagar, Aurangabad	Lakhan Road Drain	-	Flowing	3.53	46	Domestic	Bari Road Mohalla, Chawal Bazar, Maula Bagh, Lakhan More, Cinema Hall Raod, Sukra Bazar, Uncha Gali	1.5	-	Low lying area
57	Daudnagar, Aurangabad	Surti Ka Pool Drain	-	Flowing	2.86	72	Domestic	Patwa Toli, Dabgarh Toli, Kesra Toli, Bam Road, Abdul Bari Road, Bajaj Road,	1.5	-	Low lying area
58	Dhaka, West Champaran	Gandhi Chowk To Registrar Office Drain, Dhaka	-	Flowing	2.80	52	Domestic	Ward no. 12,11,22, Dhaka Main Market	-	0.1	Low Lying Area
59	Gopalganj	Banzari More Drain	-	Flowing	1.06	60	Domestic	Nagar	2	1.5	Low lying area

60	Gopalganj	Jangalia Pool Drain	-	Flowing	5.43	95	Domestic	Ward No.- 15 ,18, 19 and 22, Ghosh More, Post Office More, Jangalia	1.5	0.003	Low lying area
61	Gopalganj	Sugar Mill Drain	-	Flowing	11.32	70	Domestic	Sugar mill and adjoin area	1.5	0.8	Low lying area
62	Hilsa, Nalanda	Kusum Colony, Hilsa	-	Flowing	2.60	30	Domestic	Ward No.-16	-	Sampling near confluence of low lying area.	Low lying area
63	Hilsa, Nalanda	Near Burdhwa Mahadeo Mandir, Bihari Road, Hilsa	-	Flowing	1.69	38	Domestic	-	-	Sampling near confluence of low lying area.	Low lying area
64	Jamui	Budhia Pine drain	-	Flowing	1.28	20	Domestic	Ward no. 18,23,14,12,13,19 & 22	-	-	Drain discharge in Nehar/ low lying area
65	Jamui	Babu Tola drain	-	Flowing	2.62	60	Domestic	Ward no. 11,12, & 13	-	0.07	Drain disperses in low lying area
66	Jamui	Yadav BastiMohala drain	-	Flowing	2.10	90	Domestic	Ward no. 23	-	0.045	Drain disperses in low lying area
67	Khagria	Daannagar drain, Khagaria	-	Flowing	6.99	32	Domestic	Ward no. 1,2,3,4,5,6,7,8,9	-	0.4	Low Lying Area
68	Khagria	Bypass road drain, Khagaria	-	Flowing	3.50	44	Domestic	Ward no. 10,11,12,17,18,19,20,21,22,23,24	-	0.05	Low Lying Area
69	Mahnar	BansawariNala, Near Primary School, Mahanar	-	Flowing	1.13	30	Domestic	Ward No.- 7, 11, 12 and 17, Main market	1	0.04	Low lying area
70	Motihari	By-pass ChandiSthan Drain	-	Flowing	3.01	42	Domestic	By Pass Area, Naksay Tola, Henary Bazar	1.5	0.01	Low lying area
71	Narkatiaganj	Nehar drain, Near Hardiya	-	Flowing	3.64	24	Domestic	Prakash Nagar, Hardiya	16	0.565	Low Lying Area and Found Dry after 3.5 KM
72	Phulwarisharif	Isopur Rai Chwok Drain	-	Flowing	3.86	65	Domestic	Isopur Area i.e Ward No.- 20, 22, 23 and 24	1	0.02	Low Lying Area
73	Phulwarisharif	Birla Colony Drain(B)	-	Flowing	1.33	40	Domestic	Birla Colony	1	0.01	Low Lying Area
74	Saharsa	Polytechnic Railway Crossing Drain	-	Flowing	4.43	40	Domestic	Gangjala, Ward No. 16, 17, 18, 19	1	-	Low lying area
75	Saharsa	Gandhi Path Drain	-	Flowing	1.43	52	Domestic	Simant Gandhi Path, Gandhi Path, Ward No. 10, 21	0.5	0.1	Low lying area
76	Samastipur	Mal Godown Chowk Drain Samastipur	-	Flowing	9.53	38	Domestic	Ward No.- 22, 24, 25, 26, 27 and Railway Office	2	0.02	Low lying area

77	Samastipur	Bahadurpur (Hanuman Chowk) Drain, Samastipur	-	Flowing	2.07	70	Domestic	Ward No.- 23, 26, 27	2	0.02	Low lying area
78	Samastipur	Dharampur ( Paswan Chowk) Drain, Samastipur	-	Flowing	3.34	160	Domestic	Ward No.- 1, 2, 3, 9 and Panjabi Colony Dharampur	2	0.06	Low lying area
79	Sheikhpura	Red Cross By Pass Road Drain, Sheikhpura	-	Flowing	1.76	22	Domestic	Katra Bazar Chowk, Chandni Chowk, Dullu Chowk Bazar	0.5	0.15	Low Lying Area
80	Sheikhpura	Bengali Path Drain, Sheikhpura	-	Flowing	1.05	18	Domestic	Ward No. 7, 10, 11, 12	0.5	0.05	Low Lying Area
81	Sheikhpura	ChakDiwan Bypass Road Drain, Sheikhpura	-	Flowing	3.51	56	Domestic	Ward No. 16, 17	1	0.05	Low Lying Area
82	Supaul	Chamra Godown Drain, Supaul	-	Flowing	1.59	32	Domestic	Ward No. 8, 9, 10, 25, 26	1	0.05	Low lying area
83	Supaul	Kewat Tola Drain	-	Flowing	1.02	32	Domestic	Ward No. 11, 12, 13, 17, 24, 25	0.5	0.05	Low lying area
84	Jamalpur	Doka Drain		Flowing	1.40	30	Domestic	Ward No. 29, 31, 32, 35, 36	1	0.1	Low lying area
85	Jamalpur	Chhoti Keshopur Drain		Flowing	1.67	27	Domestic	Ward No. 27, 28, 30, 31, 32	1	0.05	Low lying area
86	Jamalpur	Nabbi Drain		Flowing	1.85	28	Domestic	Ward No. 22, 23, 24, 25, 26, 28	1	0.03	Low lying area
87	Jamalpur	Bhaisiya Maidan Drain		Flowing	6.55	36	Domestic	Ward No. 10, 12, 18, 19, 20, 21	1	0.1	Low lying area
88	Jamalpur	Munger Road Drain		Flowing	2.72	27	Domestic	Ward No. 1, 2, 3, 4, 5, 15, 16	3	0.1	Low lying area
89	Bairgania	Combine drain, Near Nagar Panchayat, Bairgania		Flowing	2.09	27		Ward-no- 4,5	1.5	0.05	Low Lying Area
90	Bairgania	Sameeti Bazar Chowk, Bairgania		Flowing	1.67	105		Ward-no- 2,3,9,8	1	0.05	Low Lying Area
91	Teghra	TeghraChowk Drain, Teghra, Begusarai		Flowing	1.25	9		Ward No. 6, 5, 17	1	0.2	Low Lying Area
92	Balia	BaluahiChowk Drain, Balia, Begusarai		Flowing	4.72	40		Ward No. 6, 7	1	0.01	Low Lying Area
93	Bhabhua	Gauwai Muhalla Drain, Bhabhua		Flowing	2.216	36		Ward No.- 16, 17, 18, 19, 20 & 21	3	0.01	Low Lying Area

94	Bhabhua	Ambedkar Nagar Drain Bhabhua		Flowing	1.337	75		Ward No.-24, & 25	2	0.5	Low Lying Area
95	Sasaram	Sasaram bashahi pool drain		Flowing	8.13	30		Ward No. – 9, 10, 11, 12, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27	-	-	Low Lying Area
96	Hisua	Brahma Astan Nala, Hisua		Flowing	3.21	18		Ward-no- 5,7,6, 11,12	2	0.02	Aahar
97	Jhanjharpur	Thana Chowk Drain, Jhanjharpur		Flowing	1.456	48		Ward No.- 1,3,4,5,7,9	2	0.2	Low lying Area
<b>Total Flow</b>					<b>293</b>						

Details of Drains (Flowing and Standing under ULBs in Bihar)											
No.	Catchment Area	Name of drain	Tapped/ Partly Tapped/ Dry	Standing/ Flowing	Flow (MLD)	BOD (mg/l)	Pollution Sources (Domestic/ Industrial/ Mixed)	Catchment Area (Sq. Km)	Traceable Length of Drain in km approx.	Length of Sampling point from confluence point in KM approx.	Remarks/Receipient
1	Arah	Bahiro lakh drain	-	Flowing	8.63	26	Domestic	Jawahar Tola-Bhatti of Arah Town	0.32	0.03	Sone canal->Gangi River-> Ganga River
2	Arah	Sapna Cinema drain	-	Flowing	12.99	55	Domestic	Shital tola, Shivganj area of Arah	0.515	0.093	Sone canal->Gangi River-> Ganga River
3	Arah	Sant Hospital bypass Road drain	-	Flowing	4.86	40	Domestic	Nawada Chowk of Arah town	0.156	0.107	Sone canal->Gangi River-> Ganga River
4	Arah	Bind Toli-Ujjiyar Tola drain	-	Flowing	36.52	42	Domestic	Station road, peer baba, chandi house, new police line, V.K.S University, Karman tola, circuit	1.5	0.33	Gangi River-> Ganga River
5	Arah	Awarpool drain	-	Flowing	22.24	65	Domestic	Dharmachak, Gopalichak of Arah town	1.1	0.121	Gangi River-> Ganga River
6	Begusarai	Pokharia drain near Mohammadpur Jail,	-	Flowing	11.20	18	Domestic	Zero Mile, Sanghaul, Tapasaya, HarHarMahadev Chock, Lohiyanagar	0.55	0.154	Land (Low lying area)
7	Bhagalpur	Adampur Drain	-	Flowing	18.91	15	Domestic	Budhanath Park, Budhanath Baba Madir, Adampur	0.5	0.15	Ganga River
8	Bhagalpur	Hathiya Drain near intake well	-	Flowing	7.54	9	Domestic	Mustafapur, Hanuman Ghat, Sant Nagar, Mayaganj	0.5	0.05	Ganga River
9	Bhagalpur	Surkhikal Drain	-	Flowing	13.10	32	Domestic	BadiKhanjarpur, MaharajGhat, Surkhikal, Tilakamanjhi	0.5	0.1	Ganga River
10	Bhagalpur	Sakhichand Drain	-	Flowing	12.69	10	Domestic	Makhajan, Tiger Market, Budhanath Road	0.4	0.1	Ganga River
11	Bhagalpur	BarariGhat Drain, near Vikramshila Bridge, Bhagalpur	-	Flowing	6.61	17	Domestic	Railway Colony, Barari State Housing Board Colony	2	0.05	Ganga River
12	Bhagalpur	Neel KothiGhat Drain, Bhagalpur	-	Flowing	1.91	20	Domestic	MadhukarChak, Parmanandpur	0.7	0.05	Ganga River
13	Bhagalpur	pipalliDham Drain-l, Bhagalpur	-	Flowing	0.70	14	Domestic	Refuge Colony, West Tola, PipalliDham, Santh Colony, Rajeev Colony	0.8	0.05	Ganga River

14	Bhagalpur	PipalliDham Drain-II, Bhagalpur	-	Flowing	1.49	10	Domestic	Moorgi Pharm, RoopVihar Colony	0.5	0.05	Ganga River
15	Bhagalpur	KuppaGhat Drain	-	Flowing	4.43	8	Domestic	MaharshiMehi Ashram, Mustafapur, Mayaganj	0.6	0.05	Ganga River
16	Bhagalpur	Koyla Ghat	-	Flowing	7.63	125	Domestic	ChhotiKhanjarpur, Koyla Ghat, Kachahari, Faris Lane Road, Ward No. 22, 25	0.5	0.1	Ganga River
17	Bhagalpur	HathiyaNala, Near Tilkamnaji University	-	Flowing	22.66	145	Domestic	TilkaManjhi University, MaharajGhat, Naya Bazaar, ParbattiMohalla, Tatarpur,	1	0.3	Ganga River
18	Bhagalpur	STP Drain, Bhagalpur	-	Flowing	1.77	130	Domestic	Sahebganj Mohalla	0.8	0.4	Ganga River
19	Bhagalpur	SahebganjMiyabari Drain	-	Flowing	4.51	32	Domestic	Karngarh, Sahebganj	0.8	0.4	Ganga River
20	Bhagalpur	ChampaNala -1	-	Flowing	11.57	95	Domestic	Champa Nagar, Nath Nagar	0.5	0.3	Ganga River
21	Bhagalpur	ChampaNala -2	-	Flowing	8.38	42	Domestic	Nath Nagar, Medini Nagar	0.8	0.1	Ganga River
22	Biharsharif	BasanBigha Drain, Biharsharif, (Patuana)Nalanda	-	Flowing	21.33	28	Domestic	Patuana, Railway Line Miradpur, Iqbal Ward No. 10, Tikuli, Bihar Club Punjabia cold Storage,	2	0.7	Panchane River ->Ganga River
23	Biharsharif	Kargil Chowk Drain, Biharsharif, Nalanda	-	Flowing	4.12	10	Domestic	MahalpurTakiya, Patel College, Maniram Baba, Petchirwa, Bari DargahChhilka, Kargil Bus Paraw,	1	0.5	Panchane River ->Ganga River
24	Biharsharif	Milki Par Drain, Biharsharif, Nalanda	-	Flowing	2.57	8	Domestic	Kumar Cinema, KisanCinem, Asha Nagar, Bashar Bigha, Sodi, BhaganBigha, Babuana	3	-	Panchane River ->Ganga River
25	Chhapra	KhanuaNala	-	Flowing	4.87	32	Domestic	Karimchak, NaryanChwok, Indra Nagar, Hathua Bazar, Sahebganj	1	0.05	Ghaghra River
26	Darbhanga	BaluGhat Drain,	-	Flowing	2.48	65	Domestic	Balughat, Kaidrabad, naka no-2, Ward no- 6, Tapoganj, Sonarpatti, Banglagarh, Mishriganj, Patel	0.15	0.132	Bagmati River
27	Darbhanga	QuilaGhat Drain,	-	Flowing	1.78	40	Domestic	J. P. Chawk, Senapath, Bhagwandas, quilaghat, Masraf Bazar of Darbhanga	0.3	0.295	Bagmati River
28	Darbhanga	GayatriMandirGhat Drain,	-	Flowing	2.07	54	Domestic	Tower Chawk, Masraf Bazar, Shivji Temple, Gudri Bazar of Darbhanga	0.05	0.035	Bagmati River
29	Darbhanga	EkmiGhat Drain,	-	Flowing	1.28	38	Domestic	Laheriyasarai, bahadurpur, Shashtri Nagar, said Nagar, BAKarganj, darubhatti, Dumduma	0.01	0.0092	Bagmati River

30	Darbhanga	Allapatti Drain	-	Flowing	21.40	46	Domestic	DMCH, Allalpatti, Bankers colony, Madarpur, urdu, Faizullah Khan, Rahamganj, Bouli, Maulaganj,	-	8	Kamla River
31	Darbhanga	KangwaGumati Drain	-	Flowing	31.00	36	Domestic	Kathalwari, Mirjapur, Raido Station, Railway Station Darbhanga, Chunna Bhatti,	-	3.1	Poornidhar Low Lying Area
32	Gaya	Kukra Drain, Gaya	-	Flowing	13.09	38	Domestic	Salempur, BaraharaBigha, Bhusuda,LakhiBagh, Naugarhi, Avigila, Manpur	5	0.1	Falgu River
33	Gaya	Nadraganj Drain, Gaya	-	Flowing	16.40	64	Domestic	Golbigha, Malety Cant., Samir Takia, New Area Power house, BhabhaniGhat, Chand Chaura,	4	0.1	Falgu River
34	Gaya	PnachayatiAkhara Drain, Gaya	-	Flowing	40.35	24	Domestic	Bottom Nala, Bari Road, Godown Area, Zila School, River side Road, Chauk Road, Sarai Road, Ramana	5	0.15	Falgu River
35	Gaya	Mansorba Drain, Gaya	-	Flowing	46.00	34	Domestic	Vishnupuri, Mangla Gauri, MauyrVihar, Madanpur, Godavari, Ander gaya, Panchmahala,	2	0.35	Falgu River
36	Gaya	BrahmniGhat Drain, Gaya	-	Flowing	3.08	62	Domestic	Dev Ghat, VishnupadhGhat, GaytriGhat, Bottom Nala	1	Sample taken from bank of river	Falgu River
37	Gaya	KiraniGhat Drain, Gaya	-	Flowing	7.51	64	Domestic	Sarai Road, Kiran Cinema, Ramna Road, Chouk Road	1	Sample taken from bank of river	Falgu River
38	Katihar	Vivekanand Colony Drain	-	Flowing	6.93	20	Domestic	Mangal Bazar, New Market, Amla Tola, Larkaniya Bazar, Driver Tola, Gami Tola,	5	0.05	Low lying area
39	Katihar	Sahid Chowk partially Drain	-	Flowing	1.17	15	Domestic	Shaheed Chowk, Binodpur, Raj Hata, College Road, Argara Chowk, Naya Tola, MofferGanj,	6	0.15	Low lying area
40	Munger	Lal Drawaza Drain	-	Flowing	21.50	14	Domestic	Munger Town	0.004	Sampling and confluence point are same.	Ganga River
41	Muzaffarpur	Khabra Drain	-	Flowing	37.27	21	Domestic	Kalyany, Kalambagh, Chhata Chowk, Khabraetc	6	0.12	Fardo River
42	Muzaffarpur	Sikandarpur Drain	-	Flowing	12.28	36	Domestic	Sikandarpur	2	0.05	BurhiGandak
43	Muzaffarpur	Kamra/BaluGhat Drain	-	Flowing	20.91	22	Domestic	Banaras Bank, Pakki Sarai, KamraMohallahetc	5	0.4	BurhiGandak
44	Muzaffarpur	Harpur-Lohri Drain	-	Flowing	0.31	8	Domestic	JuranChhapra, Brahampura, New Police Line, HarpurLohari etc.	3	0.05	BurhiGandak
45	Muzaffarpur	Soda Godown Sluice Gate Chowk Drain	-	Flowing	8.97	40	Domestic	Pakki Sarai, Bhola Chowk, Jail Road, Church Road, Karman Road & Soda Godown Chowk etc.	2.5	0.003	BurhiGandak

46	Patna	DighaGhat Drain (Canal)	-	Flowing	134.00	23	Domestic	Digha, Ramjaipal Nagar, Vastu Ganga Colony, IAS Colony, Adampur, Jai Ram Bazar,	9.5	0.485	River Ganga
47	Patna	Kurji Drain	-	Flowing	65.00	34	Domestic	Rajiv Nagar, JaiprakashNigar, A.G. Colony, CDA Colony, North Patel Nagar, Indrapuri, Patliputra	5.34	1.82	River Ganga
48	Patna	RajapurPul Drain	-	Flowing	128.00	16	Domestic	Sheikhpura, Shastrinagar, NandGaon, Rajbanshi Nagar, R. Block, Rajbhawan, Sanjay Gandhi	3.5	4.34	River Ganga
49	Patna	Mandiri (Bans Ghat) Drain	-	Flowing	148.00	54	Domestic	GPO, S.K. Nagar, East Budha Colony, Harding Park, Frazer Road, Rajapur, Lodipur, Golghar	2.44	3.12	River Ganga
50	Patna	Anta Ghat Drain	-	Flowing	43.00	75	Domestic	Gandhi Maidan, Frazer Road, Exhibition Road, LaljiTola, SalimpurAhra, Dujra, Bakarganj,	1.7	1.36	River Ganga
51	Patna	Krishna Ghat Drain	-	Flowing		80	Domestic	Patna University Area, SudhiTola, Science College, NIT Patna, Thathari Bazar, NayaTola,	Not traceable as it is a underground drain.	Same location	River Ganga
52	Patna	BarharwaGhat	-	Flowing	0.04	60	Domestic	Patna University Campus, Mata Khudi Lane, Golakpur, Sudhitola, Mehandru, Mohammadpur	0.48	Sampling and confluence point are same	River Ganga
53	Patna	Rani Ghat Drain	-	Flowing	0.07	44	Domestic	Patna University Campus, Mehandru	0.024	Sampling and confluence point are same	River Ganga
54	Patna	GhaghaGhat	-	Flowing	0.03	60	Domestic	Mehandru, KhanmirzaMaszid Lane, Tripolia	201	0.08	River Ganga
55	Patna	Masjid Ghat Drain	-	Flowing	0.05	90	Domestic	Mour Lane	0.476	Sampling and confluence point are same	River Ganga
56	Patna	LoharwaGhat Drain	-	Flowing	0.04	75	Domestic	Alamganj, LoharwaGhat Lane.	0.4	Sampling and confluence point are same	River Ganga
57	Patna	Goshaighat Drain	-	Flowing	0.06	60	Domestic	GoshaiGhat Lane, GaiGhat	0.358	Sampling and confluence point are same	River Ganga
58	Patna	BhadraGhat Drain	-	Flowing	0.05	38	Domestic	Sadikpur, BhadraGhat Area.	0.049	Sampling and confluence point are same	River Ganga
59	Patna	NauzarGhat Drain	-	Flowing	0.02	65	Domestic	Belwarganj, NauzarGhatDiwanMohalla Road, Tarini Prasad Lane,	0.276	Sampling and confluence point are same	River Ganga
60	Patna	MittanGhat Drain	-	Flowing	48.00	90	Domestic	Khatri Path, MittanGhat Path, Guzri Bazar, Manas Path.	0.547	Sampling and confluence point are same	River Ganga
61	Patna	Badshahi Drain	-	Flowing	148.00	38	Domestic	-	-	7.95	Punpun at Fatuha-> River Ganga

62	Patna	GaiGhat Drain	-	Flowing	0.06	44	Domestic	East part of Ward no.53, Gaighat to Ashok Raj Path	-	-	River Ganga
63	Patna	MahavirGhat Drain	-	Flowing	0.04	24	Domestic	Sadikpur, MahavirGhat Road and part of Ashok Raj Path.	0.7	0.026	River Ganga
64	Patna	BaluGhat Drain	-	Flowing	0.04	90	Domestic	Sultanganj Thana to BaluGhat Road	0.8	0.001	River Ganga
65	Purnia	Lalganj Drain	-	Flowing	2.10	2.8	Domestic	Ford Company Chowk, Bus Stand, Taxi Stand, Bhatta Bazar, Ramnagar, Rajini Chowk, Line	6.43	0.5	Harda River
66	Amarpur	Banhara Drain, Amarpur	-	Flowing	0.24	52	Domestic	Ward-no- 9, 14	0.5KM	0.05 km	Low Lying Area
67	Amarpur	Bengali Tola Drain, Amarpur	-	Flowing	2.93	56	Domestic	Ward No. -7,8,9,10,13, Market Area	0.5KM	0.05 km	Low Lying Area>NayaPokhar
68	Amarpur	Amarpur Bus Stand Drain, Amarpur	-	Flowing	0.39	50	Domestic	Ward No.- 10,12,13, Gola Chauk	0.5KM	0.05 km	Low Lying Area
69	Amarpur	Modi Tola Drain -1, Amarpur	-	Flowing	1.50	65	Domestic	Ward No.- 6,7,8	0.5KM	0.05 km	Low Lying Area
70	Amarpur	Modi Tola Drain -2, Amarpur	-	Flowing	0.30	50	Domestic	Ward No.- 7,8	0.5KM	0.05 km	Low Lying Area
71	Amarpur	Baniya Chowk Drain, Amarpur	-	Flowing	0.35	48	Domestic	Ward No. 5	0.5KM	0.05 km	Low Lying Area>NayaPokhar
72	Amarpur	Madani Masjid Drain, Amarpur	-	Flowing	0.25	42	Domestic	Ward No.- 1, 3	0.5KM	0.05 km	Low Lying Area>HasanPokhar
73	Amarpur	Ajiyar Drain, Amarpur	-	Flowing	0.16	40	Domestic	Ward No.- 2, 3, 4	0.5KM	0.05 km	Ajiyar River
74	Areraj	Near DurgamandirDrain, Areraj, Motihari	-	Flowing	0.52	28	Domestic	Ward No. 2	0.5 KM	0.02 km	DurgaMandir Pond
75	Areraj	BalmikiAsthan Drain, Areraj, Motihari	-	Flowing	2.97	65	Domestic	Shantinagar, Baniapati, Areraj Mandir Bazar, Ward No. 10	1.5 KM	0.010 km	Tilaw River
76	Areraj	Markanday Chock Drain, Areraj, Motihari	-	Flowing	4.70	48	Domestic	Main Market, Ward No. 2,10	1.5 KM	0.08 km	Tilaw River
77	Bahadurganj	Jhansi Rani Chowk drain, Bhadurganj	-	Standing		220	Domestic	Ward no. 8,11,10	-	0.035 KM approx.	Low Lying Area

78	Bahadurganj	Benipur drain, Bhadurganj	-	standing		68	Domestic	Ward no. 8,9	-	0.010 KM approx.	Low Lying Area
79	Bahadurganj	Parwana Market drain, Bhadurganj	-	standing		66	Domestic	Ward no. 9, 10	-	0.025 KM approx.	Low Lying Area
80	Banmakhi	Sugar Mill Road Drain, Banmankhi	-	Flowing	0.31	85	Domestic	Ward no. 12,16,13	5 KM approx.	0.025 KM approx.	Low Lying Area
81	Barahiya	Gangtri drain	-	Flowing	1.43	70	Domestic	Ward no. 2,3,5, 6,7,12,13,14,15,16,17,18 & 19	-	0.060 KM approx.	Drain disperses in low lying area
82	Barahiya	Railway Khanra drain	-	Flowing	3.86	48	Domestic	Ward no. 8,9,10,11,4,1,17,16 & 20	-	0.050 KM approx.	Drain disperses in low lying area
83	Barahiya	BodhnagarDobha Pull drain	-	Flowing	0.38	32	Domestic	Ward no. 20,21,22,23 & 24	-	0.035 KM approx.	Drain disperses in low lying area
84	Barauli	Ward No.-6 Drain, Near CMR Godown, Baruli	-	Flowing	0.50	58	Domestic	Ward No.- 6 and Main market	1.0 KM approx.	0.08 KM approx.	Low Lying Area
85	Bihta	Sri Rampur Tola Drain, Girija Chowk, Bihta, Patna	-	Flowing	2.07	75	Mixed	Leather Factory, Ward No.-7	1.0 km approximately	0.1 Km. approx., discharge in open area	Low lying area, Near Sone River
86	Bihta	Bijli Office Drain, Bihta, Patna	-	Flowing	1.28	42	Domestic	Raghopur, Nataulla, Kabargah, Mauhar, Bazar Samiti	1.0 km approximately	0.05 Km. approx., discharge in open area	Low lying area, Near Sone River
87	Bihta	SamasthuSthan Drain, Bihta, Patna	-	Flowing	1.68	55	Domestic	Samasthu sthan Mohalla, Shiv Saktipur, Railway Bazar	1.0 km approximately	0.05 Km. approx., discharge in open area	Low lying area, Near Sone River
88	Bihyan	Mukhya Ji KaHata Drain	-	Flowing	2.20	40	Domestic	Ward no. 1,2,5,6,7,8, &13	-	0.067 Km approx.	Mukhyajikahata low lying area
89	Bihyan	Nobodeya Drain	-	Flowing	1.18	48	Domestic	Ward no. 3,4,10,11, & 12	-	0.354 Km approx.	Behea railway track low lying area
90	Bikram	Bikram Dominiapul Drain	-	standing		40	Domestic	Naya Pul, Sahid Chwok, Ward No.- 6,7,8,9	122.37 KM approx.	30 km	Sone Canal -> Ganga
91	Bikram	Mamta Cinema Drain (KhoraithaPul)	-	Flowing	5.07	34	Domestic	Bikram Chwok, Thana Road, Ward No.-6	1.0 KM approx.	0.015 KM	Low Lying Area
92	Bikram	In Front of Masjid, Drain	-	Flowing	1.42	24	Domestic	Bikram Chwok, Thana Road, Ward No.-6	1.0 KM approx.	0.015 KM	Low Lying Area
93	Bikram	Ashpura Drain	-	Flowing	0.58	40	Domestic	Bikram Chwok, Thana Road, Ward No.-6	1.0 KM approx.	0.8 KM	Sone Canal -> Ganga

94	Bodhgaya	Raja Pool Drain, Bodh Gaya	-	Flowing	1.27	64	Domestic	Sonu Bigha, Raja Pool, Bodh Gaya, Ward No.- 6	2 Km (Approx.)	0.1Km (Approx.)	Niranjana River
95	Bodhgaya	Pachhati Bridge Drain, Bodh Gaya	-	Flowing	0.36	52	Domestic	Main Bazar Bodh Gaya	1.5 Km (Approx.)	0.02 Km (Approx.)	Niranjana River>Falgu River
96	Bodhgaya	Godam Road Drain, Bodh Gaya	-	Flowing	5.25	65	Domestic	Tika Bigha, Ward No.-18	1.0 Km (Approx.)	0.02 Km (Approx.)	Niranjana River
97	Bodhgaya	AmmaNala Drain, Bodh Gaya	-	standing		44	Domestic	Bodh Gaya, Mainly Mandir Area	2.5 Km (Approx.)	0.02 Km (Approx.)	Niranjana River
98	Chakiya	Sahebganj Road Drain, Chakiya	-	standing		65	Domestic	Ward no. 5,6,11,12,3,4,7	-	0.300 KM approx.	Low Lying Area
99	Chanpatiya	Mela Ground drain	-	Flowing	3.08	90	Domestic	Dhak chowk domtoli, Naya Tola, Rustam Bidi compound	0.422 Km approx.	0.342 Km approx.	Low Lying Area Near SikrahnaRiver
100	Chanpatiya	Gandhi Nagar drain	-	Flowing	6.51	68	Domestic	Kalwarpatti, Sabzi Mandi, Bhagwati Nagar, Dahihatta.	0.494 Km approx.	0.352 Km approx.	Low Lying Area Near SikrahnaRiver
101	Dalsingh Sarai	Loknathpur Drain, Dalsingh Sarai, Samastipur	-	Flowing	0.62	48	Domestic	Ward No.-2, 12	2.0 Km (Approx.)	0.01 Km (Approx.)	Low Lying Area
102	Dalsingh Sarai	Drain at RajkiyaUtkramit Madhya Vidhyalya, Dalsingh Sarai, Samastipur	-	Flowing	1.42	70	Domestic	Ward No.- 11, 13	2.5 Km (Approx.)	0.04 Km (Approx.)	Low Lying Area
103	Dalsingh Sarai	Lahariya Bazar-1, Dalsingh Sarai, Samastipur	-	Flowing	0.28	36	Domestic	Ward No.- 5 and Village Area	2.5 Km (Approx.)	0.01 Km (Approx.)	Balan River
104	Dalsingh Sarai	Lahariya Bazar-2, MahadevAsthan, Dalsingh Sarai, Samastipur	-	Flowing	3.35	64	Domestic	Ward No.- 5, 6	2.5 Km (Approx.)	0.02 Km (Approx.)	Balan River
105	Dalsingh Sarai	Ramashrya Nagar Drain, Dalsingh Sarai, Samastipur	-	Flowing	0.11	34	Domestic	Ward No.- 10 ( Ramashrya Nagar Market, Fruit & Vegitable Market)	1.0 Km (Approx.)	0.2 Km (Approx.)	Balan River
106	Dalsingh Sarai	BadiGudri Drain, Dalsingh Sarai, Samastipur	-	Flowing	0.94	72	Domestic	Ward No.- 7, 8, 9 & Total Market of Gola Ghat Road.	2.0 Km (Approx.)	0.2 Km (Approx.)	Balan River
107	Dalsingh Sarai	BadiThakurwari Drain, Dalsingh Sarai, Samastipur	-	Flowing	0.19	46	Domestic	Ward No.- 6, 7, 8	2.0 Km (Approx.)	0.01 Km (Approx.)	Balan River
108	Dalsingh Sarai	Dhobi Ghat Drain, Dalsingh Sarai, Samastipur	-	Flowing	0.97	54	Domestic	Ward No.- 5, 6, 7	2.0 Km (Approx.)	0.2 Km (Approx.)	Balan River
109	Dighwara	BeerpurBhual NH-19 Drain, Dighwara	-	Flowing	1.15	80	Domestic	Ward No.- 7,8,9 and 10, Shankarpur, Main market	1.0 KM approx.	0.08 KM approx.	Ganga River

110	Dighwara	Shankarpur Road Nala, Ward-15, Dighwara	-	Flowing	0.42	60	Domestic	Dalu Chak, New Railway Colony, Ward No.- 11, 14 and 15, Nematpur	0.8 KM approx	0.025 KM approx	Ganga River
111	Dumra	Main Drain, Dumra, Near Treasury Bridge	-	Flowing	1.39	65	Domestic	All Ward of Dumra except Ward No.- 9, 10, 11 (Kailashpuri)	0.150 KM	0.150 KM	Lakhandai River
112	GogariJamalpur	Kurmi Tola Drain, Gogari-Jamalpur	-	Flowing	0.41	65	Domestic	Ward no. 12,13,14,15	-	0.020 KM approx.	Low Lying Area
113	Islampur	Mahane River, stagnant Sewage Water, Islampur, Nalanda	-	standing		110	Domestic	-	-	-	Stagnant Water.
114	Islampur	Drain of Maharana Pratap Nagar, Islampur	-	Flowing	0.24	110	Domestic	Ward no. 8	90 KM	0.004 Km	Mahane River
115	Islampur	City Drain, Eastern Side of Patna Road, Near Bus Stand Bridge, Islampur	-	Flowing	1.25	38	Domestic	Ward No.- 6, 7, 11 & 12	-	-	Mahane River
116	Islampur	Malbigha Drain (Near Cold Storage) Rajgir Road, Islampur	-	Flowing	3.89	24	Domestic	Ward No.- 6, 10, 11, 12, 13, 14	-	-	Low lying area
117	Islampur	BauliBagh, Malitola Drain, Islampur	-	Flowing	0.45	32	Domestic	Ward No.-10, 15(P), 16,17, 18(P) & 19	-	-	Low lying area
118	Islampur	Budha Nagar, Paswan Tola, Rajgir Road, Islampur	-	Flowing	1.38	22	Domestic	Ward No.- 15(P), 18 & 19	-	-	Low lying area
119	Islampur	Barbigha Drain, Islampur	-	Flowing	2.09	14	Domestic	Ward No.-6	-	-	Low lying area
120	Islampur	Kajichak Drain, Islampur	-	Flowing	0.52	40	Domestic	Ward No.-5	-	-	Low lying area
121	Islampur	AmrudiaBigha/ near Primary School, Sheopuri, Islampur	-	Flowing	0.04	26	Domestic	Ward No.-5	-	-	Low lying area
122	Islampur	Atta Sarai Drain, Ward No. - 1, Islampur	-	Flowing	0.13	26	Domestic	Ward no.-1	-	-	Low lying area
123	Islampur	Atta Sarai Drain, Ward No. - 4, Islampur	-	Flowing	0.18	28	Domestic	Ward no.4	-	-	Low lying area
124	Islampur	Kaziana Drain, Islampur	-	Flowing	0.19	22	Domestic	Ward - 8, 10 & 11	-	-	Low lying area
125	Jagdishpur	Hun HunGosai Drain	-	standing		44	Domestic	Ward no. 13,14,15,16,17 & 18	-	0.115 Km approx.	Low lying area

126	Jagdishpur	Purnapokhra Drain	-	Flowing	1.27	43	Domestic	Ward no. 8,9,10,11 & 12	-	0.050 Km approx.	Puranapokhra pond low lying area
127	Jagdishpur	Shiv Ji Pokhar Drain	-	Flowing	0.80	32	Domestic	Ward no. 1,2,3, & 6	-	0.118 Km approx.	Low lying area
128	Jagdishpur	Raja GhatPokhra Drain	-	Flowing	1.43	22	Domestic	Ward no. 3,4,5, & 7	-	0.015 Km approx.	Raja Ji Pokhar low lying area
129	Jaynagar	Kamla Road Drain	-	Flowing	0.40	85	Domestic	Ward No. 6, 7, 8, 9	0.5 Km approximately	0.03 km approx.	Low lying area
130	Jaynagar	Sahid Chowk Drain	-	Flowing	0.73	80	Domestic	Ward No. 12, 13, 14	0.3 Km approximately	0.3 Km approx.	Low lying area
131	Jaynagar	Patna Gaddi Chowk Drain	-	Flowing	0.12	105	Domestic	Ward No. 1, 2, 6	0.3 Km approximately	0.0031 km	Low lying area
132	Jogbani	Khajurbari Drain, Ward No.6	-	Flowing	2.96	88	Domestic	Ward No. 5, 6	0.4 Km approximately	0.01 km	Low lying area
133	Jogbani	Haji Mohalla Drain	-	Flowing	0.50	36	Domestic	Ward No. 7, 8	1.0 Km approximately	0.05 km	Low lying area
134	Jogbani	Idgah Chowk Drain	-	Flowing	0.70	50	Domestic	Ward No. 11, Jogbani Market	0.5 Km approximately	-	Low lying area
135	Jogbani	Isalmpur Drain, Ward No.-17	-	Flowing	1.40	70	Domestic	Ward No. 13, 14, 16, 17	1.5 Km approximately	0.3 Km. approx.	Low lying area
136	Kahalgaon	Kagji Drain	-	Flowing	2.23	38	Domestic	Thana Road, Kulkulia Road	1.0 km	-	Ganga River
137	Kahalgaon	LCT Drain	-	Flowing	0.99	35	Domestic	Purani Bazar, Sharfi Colony, Station Road	1.5 km	-	Ganga River
138	Kahalgaon	AshmashanGhat Drain	-	Flowing	1.60	15	Domestic	Kazipura, Paithanpura	1.0 km	0.08 KM	Ganga River
139	Kahalgaon	Pampu Drain	-	Flowing	1.40	24	Domestic	Station Chawk, Basti	1.5 km	0.016 KM	Ganga River
140	Kanti	Kanti NTPC Drain	-	Flowing	3.48	16	Domestic	NTPC, NTPC colony, Kanti Nagar Panchayat Ward No.- 1(P), 3(P), 5, 6, 7	2.5 km (approx.)	0.05 KM	Mann
141	Kanti	KantiKasba High School Road Drain	-	Flowing		17	Domestic	Ward no.- 7(P), 8(P), 9(P), 1(P)	-	0.035 km	Mann

142	Kasba	Mahaveer Chowk Drain, Kasba	-	Flowing		35	Domestic	Ward no. 15,14,6	0.150 KM approx.	0.010 KM approx.	Low Lying Area
143	Kasba	Bucchar Tola Drain, Kasba	-	Flowing		50	Domestic	Ward no. 13,8,9,12	0.350 KM approx.	0.020 KM approx.	Low Lying Area
144	Kataiya	KhudiChhapparDrain,Kataiya	-	Flowing	0.54	75	Domestic	Ward No.- 3, 4 and 5	0.8 KM approx.	0.08 KM approx.	Low lying area
145	Kataiya	Dhanauti Ward No.-13 Drain, Kataiya	-	Flowing	0.43	110	Domestic	Ward No.- 12 and 13	1.0 KM approx	0.04 KM approx	Pond/ Low lying area
146	Kesariya	Chakiya Keshariya Road Bridge Drain, Keshariya	-	Flowing	1.11	46	Domestic	Kesariya main market drain	-	0.010 KM approx.	Raghwa River
147	Khusrupur	Bhuskhi, Khusrupur	-	Flowing	1.63	54	Domestic	Ward No.-5,7,9,10,	-	0.5 Km (500 m)	Low lying area
148	Khusrupur	KumharToli, Khusrupur	-	Flowing	0.09	85	Domestic	Ward no. 3(P), 4(P), 5(P), 9(P) & 10	-	0.015 Km (15 m)	Low lying area
149	Khusrupur	Miyatoli, Near Maszid, Khusrupur	-	Flowing	2.13	54	Domestic	-	-	0.028 Km (28 m)	Low lying area
150	Khusrupur	Samanpar, Khusrupur	-	Flowing	0.57	120	Domestic	Ward No.- 5	-	0.157 Km (157 m)	Low lying area
151	Khusrupur	Back of Nagar Panchyat Office, Khusrupur	-	Flowing	0.59	62	Domestic	Ward No.- 1	-	0.85 Km. (85 m)	Low lying area
152	Khusrupur	Near Khusrupur Block Office, Neem Tal, Khusrupur	-	Flowing	1.11	115	Domestic	Ward No.- 1(P), 2(P), 3(P), 8	-	0.461 Km. (461 m)	Low lying area
153	Koilwar	Katira More Drain, Koilwar, Arrah	-	Flowing	1.05	26	Domestic	Sone vila Mahalla, Ward No.- 9, Koilwar Chouk, Block Road	1.0 km approximately	0.4 Km. approx	Low lying area, Near Sone River
154	Koilwar	Bhawari Railway Bridge Drain, Koilwar, Arrah	-	Flowing	2.62	65	Domestic	Surauda Colony, Tinmuhani, Ward No.- 11,12,13	1	0.1	Low lying area, Near Sone River
155	Koilwar	KhetariMohalla Drain, Koilwar, Arrah	-	Flowing	1.41	36	Domestic	Vanpar Tola, Kari Mohalla, Bazar Mohalla, Ward No. 4,6,7,8	1	0.1	Low lying area, Near Sone River
156	Lalganj	Teen Pulwa Chowk Drain, Lalganj, Vaishali	-	Standing		30	Domestic	Lalganj Market, Agarpur, Ward No. 9	0.8	0.02	Low lying area
157	Lalganj	PremganjSingheshwar Thakur Chowk Drain, Lalganj, Vaishali	-	Flowing	0.20	40	Domestic	Ward No. 6, 7.	1	0.01	Low lying area

158	Lalganj	PatwaToli Drain, Lalganj, Vaishali	-	Flowing	0.14	18	Domestic	Ward No. 5, 6, 7.	0.4	0.03	Low lying area
159	Lalganj	Salahpur Drain – 1, Lalganj, Vaishali	-	Flowing	0.08	54	Domestic	Ward No. 1.	0.5	0.01	Low lying area
160	Lalganj	Salahpur Drain – 2, Lalganj, Vaishali	-	Flowing	0.05	46	Domestic	Ward No. 1, 4, 5.	0.5	0.01	Low lying area
161	Lalganj	Agarpur Drain – 1, Lalganj, Vaishali	-	Flowing	0.47	56	Domestic	Ward No. 2, 3, 10, 11.	1	0.03	Low lying area
162	Lalganj	Agarpur Drain – 2, Lalganj, Vaishali	-	Flowing	0.11	115	Domestic	Ward No. 4, 5, 6.	1	0.03	Low lying area
163	Lalganj	Arya Samaj Road Drain, Lalganj, Vaishali	-	Flowing	0.31	54	Domestic	Ward No. 7, 8.	0.5	0.01	Low lying area
164	Lalganj	PatwaToli Drain near SBI CSP, Lalganj, Vaishali	-	Flowing	0.11	44	Domestic	Ward No. 8.	0.5	0.01	Low lying area
165	Maharajganj	Naya Bazar Drain, Maharajganj	-	Flowing	0.52	140	Domestic	Ward No.- 1, 2 and 11	1	0.08	Low lying area
166	Maharajganj	Nakhas chowk, Railway Dhala Drain, Maharajganj	-	Flowing	1.40	78	Domestic	Ward No.- 3, 4 and 6	2	0.5	Low lying area
167	Mahua	FCI Godown Drain, Mahua	-	Flowing	0.20	68	Domestic	Ward. No.- 3 & 8, Main market	1.5	0.08	Baya River
168	Mahua	Kali Asthan Drain, Mahua	-	standing		9	Domestic	Ward. No.- 2 & 8	0.5	0.02	Low Lying Area
169	Mahua	GautamDwar Drain, Mahua	-	standing		120	Domestic	Ward. No.- 7 & 8, Main market	0.8	0.1	Baya River
170	Mahua	Phutheni Chowk Drain, Mahua	-	Flowing	0.03	46	Domestic	Ward. No.- 4 & 6	1	0.1	Low Lying Area
171	Mairwa	Infront of MahavirSewaSansthan Drain, Mairwa	-	Flowing	1.95	60	Domestic	Thana Road, Nayi Bazar	1.5	0.3	Jharahi
172	Makhdumpur	Masjid More Drain, Makhdumpur, Jehanabad	-	Flowing	0.38	56	Domestic	Ward No.- 14	1	0.015	Low Lying Area
173	Makhdumpur	MakhdumpurDih Drain, Makhdumpur, Jehanabad	-	Flowing	2.00	75	Domestic	Ward No.- 14	1.5	0.03	Low Lying Area

174	Makhdumpur	Dih Par Drain-1, Makhdumpur, Jehanabad	-	Flowing	1.48	35	Domestic	Ward No.- 14, 15	2	0.02	Low Lying Area
175	Makhdumpur	Dih Par Drain-2, Makhdumpur, Jehanabad	-	Flowing	2.53	50	Domestic	Ward No.- 11, 15	2	0.015	Low Lying Area
176	Makhdumpur	BarkiLaxmi Ji More Drain, Makhdumpur	-	Flowing	0.50	70	Domestic	Ward No.- 07	2	0.025	Low Lying Area
177	Makhdumpur	Nababganj More Drain, Makhdumpur, Jehanabad	-	Flowing	0.27	44	Domestic	Ward No.- 07	2	0.025	Low Lying Area
178	Maner	Maner Bazar Drain, Infront of Machhli Market, Maner, Patna	-	Flowing	3.55	140	Domestic	Ward No.- 1,4,5,6,7	5	4	Ganga River
179	Maner	Ram Nagina Singh College Drain, Maner, Patna	-	Flowing	7.59	46	Domestic	Tiwari Tola, Ward No.- 8,9,10,11,12	1.5	0.6	Sone River Stream/Canal-> Ganga River
180	Maner	Ram Ghat Drain, Maner, Patna	-	Flowing	2.36	145	Domestic	Mahinava Bazar, Ward No.- 14,15,16	1.5	0.1	Sone River Stream/Canal-> Ganga River
181	Mehsi	Data Mirja Halim Shah Mazar Drain, Mehshi	-	Flowing	0.60	52	Domestic	Ward no. 3,4,5,6	-	1	River BudhhiGandak
182	Mirganj	Railway Station Drain	-	Flowing	1.80	65	Domestic	Ward No.- 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 and 12	2	0.3	Low lying area, Near Sone River
183	Mirganj	Sai Baba Mandir Drain	-	Flowing	0.25	70	Domestic	Ward No.- 3 and 4	0.5	0.015	Low lying area, Near Sone River
184	Mirganj	PaniTanki Drain	-	Flowing	0.48	46	Domestic	Ward No.- 3, 5 and 7	1	0.05	Low lying area, Near Sone River
185	Naubatpur	Naubatpur Thana Drain	-	Flowing	2.01	38	Domestic	Ward No.- 4,5,6,7	0.5	0.25	Low Lying Area
186	Naubatpur	In front of New Kumar Nursing Home, Drain	-	Flowing	0.46	110	Domestic	Ward No.- 5,6,7	1	0.5	Low Lying Area
187	Naubatpur	BichliGali Drain	-	Flowing	0.78	65	Domestic	Ward No.- 7, Bichli Gali, Shiv Mandir	0.5	0.002	Low Lying Area
188	Navgachhiya	SatsangBhawan Drain, Naugachhiya	-	Flowing	0.54	36	Domestic	Ward No.- 12, 13, 14, 15, 16	0.5	0.05	Khairki River
189	Navgachhiya	Musahri Drain – 1, MumtazMohalla, Naugachhiya	-	Flowing	0.16	75	Domestic	Ward No.- 12, 13, 14, 16, 17, 22	0.5	0.05	Goshala Pokhar

190	Navgachhiya	Musahri Drain – 2, MumtazMohalla, Naugachhiya	-	Flowing	0.64	40	Domestic	Ward No.- 12, 13, 14, 17	0.5	0.05	Goshala Pokhar
191	Navgachhiya	Raj Kumar Bhagat Road Drain, Naugachhiya	-	Flowing	0.64	56	Domestic	Ward No.- 14, 16, 18, 21	0.5	0.05	Khairki River
192	Navgachhiya	Nonia Patti Drain- 1, Musahari Patti, Naugachhiya	-	Flowing	0.16	110	Domestic	Ward No.- 18, 19, 20, 21	0.5	0.05	Railway Pokhar
193	Navgachhiya	Nonia Patti Drain-2, Musahari Patti, Naugachhiya	-	Flowing	0.46	86	Domestic	Ward No.- 18, 19, 20, 21	0.5	0.05	Railway Pokhar
194	Navgachhiya	Naya Tola Drain, Naugachhiya	-	Flowing	1.04	170	Domestic	Ward No.- 22, 23	0.5	0.05	Railway Pokhar
195	Pakridayal	Dubarbana Drain, PakriDayal	-	Flowing	2.75	54	Domestic	Ward no. 3,4,5,6,7,8	-	0.01	Low Lying Area ( Pokhar)
196	Piro	Bypass Road drain	-	Flowing	1.21	38	Domestic	Ward no. 2,3,4,5,9, & 10	-	0.316	Low lying area
197	Piro	Panwaha drain	-	Flowing	1.26	120	Domestic	Ward no. 12,13,14,15, & 16	-	0.22	Low lying area
198	Piro	Bagicha Ara Road drain	-	Flowing	0.78	75	Domestic	Ward no. 1,2,11,12	-	0.78	Low lying area
199	Rajgir	Ledwa Pool, Chhabilapur Road, Near STP Pumping Station - 1, Rajgir	-	Flowing	1.42	16	Domestic	Pahari Jangal, All Kunds, Ward No.-5, 6, 10, 11 & 19(P)	-	0.5	Sewage of this drain going to STP Pumping Station No.- 1 and Low Lying area.
200	Rajgir	Drain Going to STP, Rajgir	-	Flowing	0.86	46	Domestic	By pumping station No. -1, ward No. -5, 6, 7, 8 & 9 by Pumping Station No.-2, ward	-	0.5	Going to STP, Rajgir and treated sewage going to low lying areas / used for
201	Rajgir	Giriyak Road Drain, Near Kailash Ashram, Rajgir.	-	Flowing	1.63	22	Domestic	Ward No.-12, 13, 14, 15, 16, 17, 18 & 19(P)	-	-	Going to low lying area
202	Ramnagar	Mukhya Bazar, Near Fish Market, Nagar Panchyat Road,	-	Flowing	10.74	115	Domestic	Fish marker, Nagar Panchayat Road	0.235	0.144	Ramrekha River
203	Ramnagar	ChatiyaGhat Drain West, DhangalToli,	-	Flowing	11.72	135	Domestic	Bazar, Dhangal Toli	0.31	0.028	Ramrekha River
204	Ramnagar	ChatiyaGhat Drain East, Kathawa Pull,	-	Flowing	1.07	42	Domestic	Kathwa Pul, Chatiya Ghat Bazar	0.062	0.02	Ramrekha River
205	Ramnagar	Railly Bazar Drain,	-	Flowing	0.89	28	Domestic	Aryan Nagar, Raily Bazar, Main Road	0.244	0.16	Ramrekha River

206	Ramnagar	Mill Quarter Drain, Pachurkha	-	Flowing	3.46	24	Domestic	Panchurkha, Mill Quarter, Hari Nagar	0.157	0.045	Ramrekha River
207	Rivelganj	PahiaDhala Drain, Rebilganj	-	Flowing	0.38	12	Domestic				Low Lying Area
208	Rivelganj	SemariaKathariBagh Drain, Rebilganj	-	Flowing	0.53	29	Domestic				Low Lying Area
209	Rosera	Drain at DHP Holy Mission School, Rosera, Samastipur	-	Flowing	1.01	60	Domestic	Ward No.- 1 to 18	2.5	0.01	Land (Low lying area)
210	Rosera	Drain at Vetnary Hospital, Rosera, Samastipur	-	Flowing	3.44	42	Domestic	Ward No.- 6, 12, 16, 17 and 18	3	0.01	Land (Low lying area)
211	Serghati	SekhporaDrain,Serghati, Gaya	-	Flowing	0.49	40	Domestic	Ward No.- 15, 16	2	0.02	Low Lying Area
212	Serghati	Chatti Drain Serghati, Gaya	-	Flowing	0.53	44	Domestic	Ward No.- 12, 13	1.5	0.02	Morhar River
213	Serghati	Girja Road Drain, Serghati, Gaya	-	Flowing	1.36	28	Domestic	Ward No.- 11, 12	1.4	0.02	Morhar River
214	Serghati	Cremation GhatDrain,Serghati, Gaya	-	Flowing	2.53	30	Domestic	Ward No.- Koiri Tola, Narayan Tola, Ward No.-10	1.5	0.02	Morhar River
215	Serghati	Prakash School Drain, Serghati, Gaya	-	Flowing	0.76	36	Domestic	Ward No.- Narayan Tola, Ward No.-10	1	0.02	Morhar River
216	Serghati	Gurukul Galaxy Drain, Serghati, Gaya	-	Flowing	0.58	60	Domestic	Ward No.- 08	2	0.5	Morhar River
217	Serghati	KhaterMoree Drain, Serghati, Gaya	-	Flowing	1.09	50	Domestic	Ward No.- 2, 3	2	0.5	Morhar River
218	Sonepur	Barbatta Drain	-	Flowing	0.50	16	Domestic	Railway Colony and Barbatta Ward No. 10	0.8	0.05	Mehura River
219	Sugauli	-	-	Flowing		-	Domestic	-	-	-	-
220	Tekari	Ander Kila Drain, Tekari, Gaya	-	Flowing	1.39	54	Domestic	Ward No.- 1, 4	1.4	0.02	Low Lying Area
221	Tekari	RikabGanj Bara Drain, Tekari, Gaya	-	Flowing	1.02	75	Domestic	Ward No.- 8	1	0.02	Low Lying Area

222	Tekari	Chawani Drain, Tekari, Gaya	-	Flowing	0.42	40	Domestic	Ward No.-9, 10, Hospital Area	1.5	0.25	Low Lying Area
223	Tekari	BaheliyaBigha Drain, Tekari, Gaya	-	Flowing	0.70	31	Domestic	Ward No.- 6, 7	1.5	0.015	Low Lying Area
224	Tekari	Dedhua Drain, Tekari, Gaya	-	Flowing	1.04	28	Domestic	Ward No.- 13	2	0.02	Low Lying Area
225	Tekari	Nagar Panchayat Drain, Tekari, Gaya	-	Flowing	1.66	42	Domestic	Ward No.- 11, 12	1	0.02	Low Lying Area
226	Thakurganj	ShitlaMandir Drain, Thakurganj	-	Flowing	0.54	65	Domestic	Ward no. 9,12	-	2	Low Lying Area/ Mahananda River
227	Thakurganj	Krishnapuri Drain, Thakurganj	-	Flowing		34	Domestic	Ward no. 10,12,9,11	-	0.02	Low Lying Area
228	Thakurganj	Mastan Chowk drain, Thakurganj	-	Flowing	0.82	70	Domestic	Ward no. 7,11,8	-	0.025	Low Lying Area
229	Araria	Kali Mandir Bazar Drain, Araria	-	Flowing	0.38	160	Domestic	Ward No. 13, 22, 23	0.75	0.1	Low Lying Area
230	Araria	Hatiya Road Drain, Araria	-	Flowing	0.36	72	Domestic	Ward No. 23, 25, 28	0.5	-	Low Lying Area
231	Araria	Bhagat Tola Drain, Araria	-	Flowing	0.47	34	Domestic	Ward No. 25, 28	0.75	0.03	Low Lying Area
232	Arwal	Janakpur Ghat Drain	-	Flowing	2.30	95	Domestic	Purani Arwal, Sahi Mohalla, Arwal Sipaha, Ward No.7	1	0.06	Sone River -> Ganga River
233	Arwal	Sahi Mohalla Drain	-	Flowing	1.72	120	Domestic	Faridabad, Sahi Mohalla, Kuraishi Mohalla, Ward No. 16	1	0.05	Sone River -> Ganga River
234	Arwal	Karbala Maidan Drain	-	Flowing	1.09	70	Domestic	Balu Par, Faridabad, Ward No. 14	1	0.07	Sone River -> Ganga River
235	Arwal	Malhi Patti Drain	-	Flowing	0.85	66	Domestic	Malhi Patti, Ward No. 15	1	0.05	Sone River -> Ganga River
236	Arwal	Kagzi Mohalla Drain	-	Flowing	1.12	72	Domestic	Kagzi Mohalla, Ward No. 20	1.5	0.15	Sone River -> Ganga River
237	Arwal	Muradpur Chowki Drain	-	Flowing	1.19	80	Domestic	Ward No. 19, 20, 21, Muradpur Chowki	1.4	0.15	Sone River -> Ganga River

238	Arwal	Brahmsthani Drain	-	Flowing	2.57	75	Domestic	Baidrabad Bazar, Ward No. 21, 22, Ojha Bigha	1	0.15	Sone River -> Ganga River
239	Arwal	Burhwa Mahadev Drain	-	Flowing	0.57	62	Domestic	Baidrabad, Ward No. 22, 23, Burhwa Mahadev Mohalla	1	0.01	InderpuriBarrge Right canal -> Ganga river
240	Arwal	Baidrabad English Drain	-	Flowing	0.81	75	Domestic	Muradpur, Hujra, Baidrabad, Ward No. 21, 22	1	0.01	InderpuriBarrge Right canal -> Ganga river
241	Arwal	Dr. Hiralal Galli Drain	-	Flowing	0.79	115	Domestic	Ward No. 19, 21	1	0.01	InderpuriBarrge Right canal -> Ganga river
242	Aurangabad	Dani Bigha Drain Ward no.-3	-	Flowing	1.26	48	Domestic	Dani Bigha, Satyendra Nagar, Block Office, Ramesh Chowk, Nagar Bigha, Ward No. 3, 4, 5, 6,	2	-	Canal ->Aadri river ->Punpun river -> Ganga river
243	Aurangabad	Dani Bigha Drain Ward no.-2	-	Flowing	3.94	34	Domestic	Karma Road, Club Road, Ramesh Chowk, Madarsa Road, Ward No. 2, 7, 8, 9	2	-	Canal ->Aadri river ->Punpun river -> Ganga river
244	Aurangabad	Nawadih Drain	-	Flowing	3.71	115	Domestic	Nawadih Mohalla, Idgah Mohalla, Kabir Mohalla, Munshi Mohalla, Kewani Tola, Kalami Mohalla,	2	0.01	Aadri river ->Punpun river -> Ganga river
245	Aurangabad	Barat Pool Tiwari Ghat Drain	-	Flowing	8.84	58	Domestic	Bharatpur, Tiwari Ghat Mohalla, Darji Mohalla, Mestar Mohalla, Lalita Babu Road, Bharnidhar	3	0.01	Aadri river ->Punpun river -> Ganga river
246	Bagha, West Champaran	Mantri Market Drain, Bagha -1	-	Flowing	2.25	20	Domestic	Kachehri Road , Narainpur, Patkhauli, (ward no -5), Bagha-1	1.5	1	Low lying area
247	Bagha, West Champaran	Gudri Bazar Drain, Bagha -1	-	Flowing	3.10	24	Domestic	Gudri Bazar , Budhwa Bazar, Babui Tola, (Ward no-19)	3	0.5	Low lying area
248	Bagha, West Champaran	Nara Talab Drain, Bagha -1	-	Flowing	0.79	100	Domestic	Kali sthan , Halwai tola, Ambedkar Nagar , Bagha-2	1.5	0.05	Low lying area
249	Bagha, West Champaran	Dindayal Nagar Drain, Bagha -1	-	Flowing	1.74	28	Domestic	Dindayal Nagar, (Ward no-27,31) , Bagha - 1	2	0.07	Gandhak River
250	Bakhtiyarpur, Patna	Raghopur-Dagar Drain	-	Flowing	4.30	36	Domestic				Ganga River
251	Banka	Mahavir Colony Drain, Banka	-	Flowing	4.20	20	Domestic	Ward-no- 10, 11, 13, Purani Bus Stand, Market Area	0.5	0.02	Chandan River
252	Banka	Gandhi Chowk Drain, Naya Tola, Banka	-	Flowing	0.29	115	Domestic	Ward-no- 14, 15	0.9	0.05	JamunaJore to Chandan River
253	Banka	Vijay Nagar Drain – 1, Banka	-	Flowing	0.54	120	Domestic	Ward-no- 20, 21, 23	0.5	0.05	JamunaJore to Chandan River

254	Banka	Vijay Nagar Drain –2, Banka	-	Flowing	0.85	42	Domestic	Ward-no- 17, 20	0.5	0.05	Vijay Nagar Pond
255	Banka	Babu Tola Drain, Banka	-	Flowing	0.50	22	Domestic	Ward-no- 7, 8	0.5	0.05	Odhni River
256	Barh, Patna	Pipal Ghat Drain, Barh	-	Flowing	0.48	34	Domestic	Ward No.- 6(P)	2	0.5	Ganga River
257	Barh, Patna	Salimpur Drain, Near Nagar Parishad, Barh	-	Flowing	0.55	26	Domestic	Ward No.- 11 & 12	-	-	Ganga River
258	Barh, Patna	Malinia Ghat Drain, Ward No. - 11, Salempur, Barh	-	Flowing	0.84	32	Domestic	Ward No.-13, 14(P), 12(P) & 11(P)	-	-	Ganga River
259	Barh, Patna	Dhobia Ghat, Near Laxmi Flour Mill, Barh.	-	Flowing	0.25	70	Domestic	Ward No.-12 & 13(P)	-	-	Ganga River
260	Barh, Patna	Gauri Shankar Ghat, Barh	-	Flowing	1.09	42	Domestic	13(P) & 14(P)	-	-	Ganga River
261	Barh, Patna	Talimpur Drain, Barh	-	Flowing	1.69	55	Domestic	Ward No.- 11(P), 12(P), 13(P), 14, 15, 16, 17 & 18	-	-	Low lying area
262	Barh, Patna	Dayachak Drain, Barh	-	Flowing	4.24	28	Domestic	-	-	-	Low lying area
263	Barbigha, Seikhpura	Narayanpur Nursary Drain, Barbigha, Seikhpura	-	Flowing	0.88	29	Domestic	Ward No. 18, 19, 20	2	0.15	Low Lying Area
264	Barbigha, Seikhpura	Nasibchak Drain Barbigha, Seikhpura	-	standing		38	Domestic	Ward No. 10, 11, 12, Barbigha Market	2	0.15	Low Lying Area
265	Bettiah	Ganauli pool Drain, Bettiah	-	Flowing	15.05	22	Domestic	Teen lalten chowk , Meena Bazar Market, Bangali tola, Station chowk ,Bhagwati Nagar	5	1.5	Kohra River - >BudhiGandhak River
266	Bettiah	Parwatiya Tola Drain, (ward no -1)	-	Flowing	11.14	24	Domestic	Baswariya, Parwatiya Tola, Banguli tola, Bhanwa Tola, Patri Tola	3	0.1	Kohra River - >BudhiGandhak River
267	Buxar	Chhoti Saripur Drain	-	Flowing	5.87	26	Domestic	Civil Lines, Syndicate Colony, Mathiya Mohalla, Saripur	0.2	0.03	Ganga River
268	Buxar	Hospital Road Drain	-	Flowing	3.82	36	Domestic	Ward No. 22, 23, 24	0.15	0.03	Ganga River
269	Buxar	Sati Ghat Drain	-	Flowing	6.29	72	Domestic	Ward No. 13, 24, 25, Tetari Bazar, Munim Chowk	0.25	0.05	Ganga River

270	Buxar	Bangla Ghat Drain	-	Flowing	1.80	70	Domestic	Ward No. 6	0.3	0.05	Ganga River
271	Buxar	Tadka Drain	-	Flowing	8.23	74	Domestic	Ward No. 13, 14, 24, 25, 26, 28, 29, 32	0.5	0.05	Ganga River
272	Buxar	Nath Baba Mandir Drain	-	Flowing	4.23	15	Domestic	Ward No. 1, 2, 3	1.6	0.05	Ganga River
273	Buxar	Sohnipatti Drain	-	Flowing	1.31	15	Domestic	Ward No. 20, 33	0.5	0.03	Ganga River
274	Dehri Dalmiyanagar, Rohtas	Canal Road Drain	-	Flowing	8.14	160	Domestic	Idgah Mohalla, Islamganj, New Area, Chakki Bigha, Phantolia Mohalla, Rajputana Mohall,	2	0.01	Sone Canal
275	Dehri Dalmiyanagar, Rohtas	Pali Gaon Drain	-	Flowing	8.50	28	Domestic	Idgah Mohalla, Islamganj, New Area, Chakki Bigha, Phantolia Mohalla, Rajputana Mohall,	2	0.03	Sone river
276	Dehri Dalmiyanagar, Rohtas	Main Bazar Drain	-	Flowing	13.27	140	Domestic	Idgah Mohalla, Sadar Chowk, Chaudhary Mohalla, Khauri Gali, Jhawarmal Gali, Mill Kothi,	2	0.01	Sone river
277	Danapur, Patna	Danapur Cant. Drain	-	Flowing	8.16	24	Domestic	Danapur, Sadar Bazar, Bibiganj, Laikothi, Ramnagar Colony, Sultanput, Yadav Colony, Cefence	4	0.117	Ganga River
278	Daudnagar, Aurangabad	Slaughter House Road Drain	-	Flowing	4.86	130	Domestic	Pirahi Bagh, Gola Mohalla, Mahavir chabutara, Barun Road, Nalbandh Toli, Mahila College,	1.5	-	Low lying area
279	Daudnagar, Aurangabad	Baluganj Drain	-	Flowing	4.36	135	Domestic	Baradari Mohalla, Munshi Mohalla, Baluganj Mohalla, Purana Sahar	1.5	-	Low lying area
280	Daudnagar, Aurangabad	Church Drain	-	Flowing	2.27	36	Domestic	Ibrahim Sahid Mohalla, Kurmi tola, Anjan Sahid Mohalla, Gosai Tola, Nalban Toli, Koiree Tola,	1.5	-	Low lying area
281	Daudnagar, Aurangabad	Lakhan Road Drain	-	Flowing	3.53	46	Domestic	Bari Road Mohalla, Chawal Bazar, Maula Bagh, Lakhan More, Cinema Hall Raod, Sukra Bazar,	1.5	-	Low lying area
282	Daudnagar, Aurangabad	Surti Ka Pool Drain	-	Flowing	2.86	72	Domestic	Patwa Toli, Dabgarh Toli, Kesra Toli, Bam Road, Abdul Bari Road, Bajaj Road,	1.5	-	Low lying area
283	Dhaka, West Champaran	Chainpur Dhaka Drain, Dhaka	-	Flowing	1.64	58	Domestic	Ward no. 12,13,10,9	-	2	Nehar
284	Dhaka, West Champaran	Gandhi Chowk To Registrar Office Drain, Dhaka	-	Flowing	2.80	52	Domestic	Ward no. 12,11,22, Dhaka Main Market	-	0.1	Low lying Area
285	Dumraon, Buxar	Central drain	-	Flowing	11.46	46	Domestic	Thatheri Bazar Road, Dumraon Market Road, Ghar Basauni Mohalla	2	0.05	Kao River Dharmawati River Ganga River

286	Dumraon, Buxar	Kewra Bagh drain	-	Flowing	5.28	75	Domestic	Ward No. 7, 8, 9, 10	1	0.1	Kao River Dharmawati River Ganga River
287	Fatuha, Patna	Kali Ghat, samaspur	-	Flowing	0.72	17	Domestic	Samaspur	0.021	-	Ganga River
288	Fatuha, Patna	Makshudpur Drain (East of Bindheshwari Ghat)	-	Flowing	0.37	52	Domestic	Bindeshwari Ghat	0.021	-	Ganga River
289	Fatuha, Patna	Makshudpur Drain (West of Bindheshwari Ghat)	-	Flowing	1.10	46	Domestic	Bindeshwari Ghat	0.024	-	Ganga River
290	Fatuha, Patna	Kataiya Ghat	-	Flowing	0.64	50	Domestic	Dariyapur, Fatuha	0.014	-	Ganga River
291	Fatuha, Patna	Devanti Ghat	-	Flowing	2.30	19	Domestic	Sonakothe Mohallah	0.013	-	Ganga River
292	Fatuha, Patna	Mastana Ghat	-	Flowing	1.14	42	Domestic	-	0.014	-	Ganga River
293	Fatuha, Patna	Bakipur Gorakh Drain	-	Flowing	2.95	85	Domestic	Ranipur, Rasulpur, Kurtha	0.34	-	Punpun River
294	Farbisganj, Araria	Subhash Chowk Drain, Farbisganj	-	Flowing	0.25	32	Domestic	Ward No. 2, 3, 4, 5	0.5	0.03	Low Lying Area
295	Farbisganj, Araria	Deoraha Baba College Road Drain, Farbisganj, Araria	-	standing		18	Domestic	Ward No. 3, 5, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25	1	0.03	Low Lying Area
296	Farbisganj, Araria	Patel Chowk Drain, Farbisganj	-	Flowing	0.65	34	Domestic	Ward No. 8, 9, 11, 12, 13, 24	1.5	0.1	Low Lying Area
297	Gopalganj	Sri Ram Nagar Drain	-	Flowing	0.57	115	Domestic	Ward No.- 17 and 20	1	0.008	Gandaki Nala
298	Gopalganj	Haziapur Pool Drain	-	Flowing	1.84	70	Domestic	Ward No.- 10, 26 and 27, Kaithwalia, Haziapur, Ram Naresh Nagar	2	At confluence	Gandaki Nala
299	Gopalganj	Haziapur Block Drain	-	Flowing	6.79	60	Domestic	Ward No.- 10, 12, 13 and 26, Saryan, Badi Bazar, V.M. School area	1	At confluence	Gandaki Nala
300	Gopalganj	Banzari More Drain	-	Flowing	1.06	60	Domestic	Ward No.- 1, 4, 13 and 14, Rajiv Nagar, Adhiwakta Nagar	2	1.5	Low lying area
301	Gopalganj	Jangalia Pool Drain	-	Flowing	5.43	95	Domestic	Ward No.- 15, 18, 19 and 22, Ghosh More, Post Office More, Jangalia	1.5	0.003	Low lying area

302	Gopalganj	Dargah Road Drain	-	Flowing	9.59	44	Domestic	Ward No.- 25 and 24, Rajendra Nagar, Khajuria	2	0.35	Gandaki Nala
303	Gopalganj	Sugar Mill Drain	-	Flowing	11.32	70	Domestic	Sugar mill and adjoin area	1.5	0.8	Low lying area
304	Hilsa, Nalanda	Hospital Campus, North Drain, Hilsa	-	Flowing	0.98	40	Domestic	Ward No.- 5, Gandhi Nagar, jail, Devnagar & Sarwati Colony	-	Sampling near confluence of low lying area.	Low lying area
305	Hilsa, Nalanda	Patel Nagar Pulia, Near Bus Stand, Hilsa	-	Flowing	0.21	22	Domestic	Patel Nagar ward. No- 22	-	Sampling near confluence of low lying area.	Low lying area
306	Hilsa, Nalanda	Kusum Colony, Hilsa	-	Flowing	2.60	30	Domestic	Ward No.-16	-	Sampling near confluence of low lying area.	Low lying area
307	Hilsa, Nalanda	Patel Nager, Near Bijendra Prasad House, Hilsa	-	Flowing	0.62	52	Domestic	-	-	Sampling near confluence of low lying area.	Low lying area
308	Hilsa, Nalanda	Near Burdha Mahadeo Mandir, Bihari Road, Hilsa	-	Flowing	1.69	38	Domestic	-	-	Sampling near confluence of low lying area.	Low lying area
309	Hilsa, Nalanda	North Koiritola, Near Primary School, Hilsa	-	Flowing	0.22	40	Domestic	Ward No.- 9, 11, 12, 18	0.7	1	Low lying area
310	Jamui	Budhia Pine drain	-	Flowing	1.28	20	Domestic	Ward no. 18,23,14,12,13,19 & 22	-	-	Drain discharge in Nehar/ low lying area
311	Jamui	Babu Tola drain	-	Flowing	2.62	60	Domestic	Ward no. 11,12, & 13	-	0.07	Drain disperses in low lying area
312	Jamui	Polytechnic college drain	-	Flowing	0.34	90	Domestic	Ward no. 20,21,22,19,6, & 7	-	0.02	Kiul River
313	Jamui	Bihari Path MukhyaNala drain	-	Flowing	0.34	46	Domestic	Ward no. 6, & 7	-	0.025	Drain disperses in low lying area
314	Jamui	Thana Chock Purab Tola drain	-	Flowing	0.58	130	Domestic	Ward no. 23 & 24	-	0.035	Drain disperses in low lying area
315	Jamui	Yadav BastiMohala drain	-	Flowing	2.10	90	Domestic	Ward no. 23	-	0.045	Drain disperses in low lying area
316	Jamui	BhukkarMohala drain	-	Flowing	0.28	50	Domestic	Ward no. 23 & 24	-	0.025	Drain disperses in low lying area
317	Jamui	Gaushala Chimni Road drain	-	Flowing	0.49	110	Domestic	Ward no. 24 & 25	-	0.06	Drain disperses in low lying area

318	Jehanabad	Algna Drain, Jehanabad	-	Flowing	15.84	80	Domestic	Ward No.- 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17	2	0.04	Dhardha River
319	Jehanabad	NizamuddinPur Drain, Jehanabad	-	Flowing	3.75	25	Domestic	Ward No.- 8, 9, Station Road.	2	0.02	Dhardha River
320	Jehanabad	Daulatpur Drain, Jehanabad	-	Flowing	4.21	48	Domestic	Ward No.- 3, 4	2	0.02	Dhardha River
321	Jehanabad	Raja Bazar Drain, Jehanabad	-	Flowing	1.95	64	Domestic	Ward No.- 3, 6	2	0.02	Dhardha River
322	Jehanabad	Madarpur Drain, Jehanabad	-	Flowing	3.21	36	Domestic	Ward No.- 5	2	0.02	Dhardha River
323	Khagria	Daannagar drain, Khagaria	-	Flowing	6.99	32	Domestic	Ward no. 1,2,3,4,5,6,7,8,9	-	0.4	Low Lying Area
324	Khagria	Bypass road drain, Khagaria	-	Flowing	3.50	44	Domestic	Ward no. 10,11,12,17,18,19,20,21,22,23,24	-	0.05	Low Lying Area
325	Khagaul	Khagaul Over Bridge Drain	-	Flowing	12.97	34	Domestic	Choti Badarpura, Moti Chwok, Anandpuri, Jayram Bazar, Badi Badarpura	2	0.25	Lakh-> Ganga River
326	Khagaul	Railway Colony Drain	-	Flowing	5.65	12	Domestic	Dalu Chak, New Railway Colony, Ward No.- 5,6,11	1.45	0.15	Lakh-> Ganga River
327	Khagaul	BadiKhagaul Drain	-	Flowing	8.67	36	Domestic	Badi Khagaul, Dih, Khagaul Naubatpur Panchyat, Ward No.- 16,17,18	1	0.02	Pond
328	Kishanganj	Mahaveer Marg drain, Kishanganj	-	Flowing	2.53	32	Domestic	Ward no. 14, 12, 26, 27	0.3	0.25	Ramjan River
329	Kishanganj	TegariaMadhav Nagar Meat Market drain, Kishanganj	-	Flowing	2.62	54	Domestic	Ward no. 5,6,7,12	0.05	0.05	Ramjan River
330	Kishanganj	Pilkhana Road drain, Kishanganj	-	Flowing	1.05	90	Domestic	Ward no. 1,4	0.02	0.015	Ramjan River
331	Kishanganj	Khankha drain, Kishanganj	-	Flowing	1.60	120	Domestic	Ward no. 15,16,4	0.02	0.02	Ramjan River
332	Kishanganj	Vetnary Hospital drain, Kishanganj	-	Flowing	2.41	28	Domestic	Ward no. 17,18,3	0.02	0.02	Ramjan River
333	Kishanganj	Medical College Gausala drain, Kishanganj	-	Flowing	0.98	16	Domestic	Ward no. 11,10	0.3	0.3	Ramjan River

334	Kishanganj	DharamganjMajhia drain, Kishanganj	-	Flowing	0.70	75	Domestic	Ward no. 11,28	-	0.05	Ramjan River
335	Lakhisarai	MahaveerAsthan, Purani Bazar drain	-	Flowing	9.78	130	Domestic	Ward no. 10,11,12,13, 14 and Purani Bazaar Mohalla	0.2	0.2	Kiul River
336	Lakhisarai	BadhiDargah drain	-	Flowing	6.32	55	Domestic	Ward no. 7,8, & 9	0.025	0.025	Kiul River
337	Lakhisarai	KhundaPokhar drain	-	Flowing	0.91	150	Domestic	Ward no. 5, 6, & 7	0.035	0.035	Drain disperses in low lying area
338	Lakhisarai	Suraj Narayan Ghat drain	-	Flowing	1.18	32	Domestic	Ward no. 23,24, & 25	0.025	0.025	Kiul River
339	Lakhisarai	Kali Pahari & Lal Pahari drain	-	Flowing	0.92	12	Domestic	Ward no. 26,27,28,30,31,32, & 33	0.07	0.07	Kiul River
340	Lakhisarai	Railway West Cabin drain, Punjabi Mohalla drain	-	Flowing	6.81	34	Domestic	Ward no. 15,16,17,19,20,21,22,23 & 24	10	10	Harbour River---Ganga River
341	Madhepura	Jaypalpatti Drain	-	Flowing	0.53	75	Domestic	Main Market, Shastri Nagar, Ward No. 18, 19, Jaypalpatti	0.06	0.03	Low lying area
342	Madhepura	Jaypalpatti Railway Drain	-	standing		25	Domestic	Ward No. 19	0.5	-	Low lying area
343	Madhepura	Bhirki Drain, Saharsa Road	-	Flowing	0.38	60	Domestic	Ward No. 20, 21	0.5	0.1	Low lying area
344	Madhepura	BelhaGhat Drain Ward no.- 5	-	Flowing	0.16	30	Domestic	Ward No. 4, 5, College Chowk	0.5	0.03	Low lying area
345	Madhubani	Watson Canal	-	Flowing	7.81	18	Domestic	Darbhanga Town	2	0.03	Giwach River
346	Mahnar	BansawariNala, Near Primary School, Mahanar	-	Flowing	1.13	30	Domestic	Ward No.- 7, 11, 12 and 17, Main market	1	0.04	Low lying area
347	Mahnar	Near Tempoo Stand Drain, Mahanar	-	Flowing	0.09	70	Domestic	Ward No.- 5, 12 and 14	0.5	0.08	Low lying area
348	Masaurhi	Sonkukra Drain	-	Flowing	0.04	26	Domestic	Patel Nagar, Lakhibagh	-	-	Low lying area
349	Masaurhi	Veer Kunwar Singh Colony Drain	-	Flowing	0.03	44	Domestic	Ward no. 2,3, 7,8	-	-	Low lying area

350	Masaurhi	Drain near Petrol pump bridge, Mashaurhi	-	Flowing	0.01	18	Domestic	Ward no. 4-6	-	-	Low lying area
351	Mokama	TapashwaiGhat, Mokama	-	Flowing	6.02	20	Domestic	Ward No.-1 & 10	3.8	0.025	Ganga River
352	Mokama	Chaudhary Ghat, Pipal Tal, Mokama	-	Flowing	0.17	42	Domestic	Ward No.- 12	1	0.143	Ganga River
353	Mokama	KamleshwariAsthan Drain, Mokama	-	Flowing	0.96	14	Domestic	Ward No.-12(P),13	0.75	0.087	Ganga River
354	Mokama	SiddhnathMandir, Mokama	-	Flowing	0.02	18	Domestic	Ward No.-17(P) & 20	1	0.03	Ganga River
355	Motihari	Madhuban chowk drain	-	Flowing	0.95	50	Domestic	Khodah Nagar, Rajendra Nagar, Madhuban Chawani Chowk	1	0.005	Motijheel
356	Motihari	Cold Storage Drain	-	Flowing	1.48	70	Domestic	Bhawanipur Zirat, Khartari Tola	0.07	0.015	Motijheel
357	Motihari	Rowing Club Drain	-	Flowing	1.78	46	Domestic	Bhawanipur Zirat, Rowing Club area	1	0.035	Motijheel
358	Motihari	Refuse Colony Drain	-	Flowing	3.55	105	Domestic	Refuse Calony, Bus Stand area	1	0.02	Kararia Mann
359	Motihari	Chatwani Colony Drain, Near DDC Res.	-	Flowing	0.30	80	Domestic	Chhatwani Colony,	1.5	0.02	Kararia Mann
360	Motihari	Amar Chhatwani, Near Hindu Lodge, Motihari	-	standing		-	Domestic	Amar Chhatwani, Mathian	1	-	Drain Block by Local People and Garbage
361	Motihari	By-pass ChandiSthan Drain	-	Flowing	3.01	42	Domestic	By Pass Area, Naksay Tola, Henary Bazar	1.5	0.01	Low lying area
362	Motihari	Sugar Mill Drain	-	Flowing	0.89	44	Domestic	Bangle Quarter, Engineer Quarter, Sipahi Quarter, Bariarpur Village	3	0.02	Dhanwati Mann
363	Motihari	Chhota Bariarpur, Near Sonamati Mai Asthan Drain, Motihari		standing		-	Domestic	Chhota Bariarpur, Ward-37	-	-	Drain Block by Local People and Garbage
364	Motihari	Back to Central Jail	-	Flowing	5.06	24	Domestic	Jail area, Kachahari chwok, Collectorate area, Police Line	0.5	0.08	Dhanwati Mann
365	Motihari	Balua Bazar Drain, Near Jama Mashzid	-	Flowing	5.18	34	Domestic	Chandmari Chwok, Ward-26,27,28	0.5	0.02	Dhanwati Mann

366	Motihari	Near Custom Office Drain	-	Flowing	2.66	10	Domestic	Station Road, Belli Srari, Old Bus Stand, Chandmari	0.5	0.08	Motijheel
367	Motihari	Belbanwa Drain	-	Flowing	1.68	18	Domestic	Station Road, Belli Srari, Old Bus Stand, Chandmari	0.5	0.08	Motijheel
368	Motihari	Jaampur Pull Drain	-	Flowing	60.82	14	Domestic	Roxy Drain, Ward- 6, 7 and 8, Miskaut Muhala, Gyan Babu Chwok	0.5	0.08	Motijheel
369	Motihari	Srikrishna Nagar Drain	-	Flowing	0.84	16	Domestic	Sri Krishna Nagar	0.5	0.08	Motijheel
370	Motihari	Gopalpur, Rajabazar Drain,	-	Flowing	0.88	15	Domestic	Sri Krishna Nagar	0.5	0.02	Dhanwati Mann
371	Narkatiaganj	Domestic Waste Water/Sewage drain, passing near power grid of	-	Flowing	6.74	22	Domestic	Shanti Nagar	0.148	0.073	Harbaura River
372	Narkatiaganj	Dhum Nagar Mandir drain	-	Flowing	4.22	38	Domestic	Railway, Kusthashram	0.617	0.04	Harbaura River
373	Narkatiaganj	Nehar drain, Near Hardiya	-	Flowing	3.64	24	Domestic	Prakash Nagar, Hardiya	16	0.565	Low Lying Area and Found Dry after 3.5 KM
374	Phulwarisharif	Khagaol-Ashiyana Over bridge Crossing Drain	-	Flowing	21.70	14	Domestic	Rastriye Ganj, Minhaj Nagar, Chunawti Kuan, Nagina Nagar, Alamgir Nagar, Jogia Toli, Tamtam	2	0.05	Lakh-> Ganga River
375	Phulwarisharif	Isopur Rai Chwok Drain	-	Flowing	3.86	65	Domestic	Isopur Area i.e Ward No.- 20, 22, 23 and 24	1	0.02	Low Lying Area
376	Phulwarisharif	Mitramandal Colony Drain	-	Flowing	6.36	24	Domestic	Mitramandal Colony Area, Some Area of Ashiana.	2	0.03	BadshahiNaala ->Punpun River
377	Phulwarisharif	Birla Colony Drain(A)	-	Flowing	0.80	54	Domestic	Birla Colony, Ward No.- 5	1	0.03	Low Lying Area
378	Phulwarisharif	Birla Colony Drain(B)	-	Flowing	1.33	40	Domestic	Birla Colony	1	0.01	Low Lying Area
379	Raxaul	Drain at Naga Road, Shivpuri Mohalla, Raxaul	-	Flowing	6.03	62	Domestic	Raxaul Main Road Market, Naga Road, Ward No. 11, 12, 20, 21, 22	0.5	0.03	Sirsiya River
380	Raxaul	Drain at ChhatiayaGhat, near Railway Bridge, Raxaul	-	Flowing	3.10	9	Domestic	Ward NO. 6, 9, 10, 11, 12, 13, 14, 15, Railway Colony	0.5	0.02	Sirsiya River
381	Raxaul	Drain near Custom Check Post Bridge, Raxaul	-	Flowing	5.76	16	Domestic	Dankan Hospital Road, Custom Office	1	0.02	Sirsiya River

382	Saharsa	Polytechnic Railway Crossing Drain	-	Flowing	4.43	40	Domestic	Gangjala, Ward No. 16, 17, 18, 19	1	-	Low lying area
383	Saharsa	Meer Tola, Refugee Colony Drain	-	Flowing	0.56	75	Domestic	Ward No. 5, 6, 7, 8	0.5	0.01	Low lying area
384	Saharsa	Gandhi Path Drain	-	Flowing	1.43	52	Domestic	Simant Gandhi Path, Gandhi Path, Ward No. 10, 21	0.5	0.1	Low lying area
385	Saharsa	KiriyaKhairpur Drain	-	standing		80	Domestic	Saharsa Junction, Ward No. 24, 25, 26, 27	1	-	Low lying area
386	Samastipur	MagardahiGhat Drain, Main Market, Samastipur	-	Flowing	3.96	170	Domestic	Ward No.- 10, 17, 18, 19, 20, 21, 22, 23 and Railway Office Area	2	0.02	BudhiGandak
387	Samastipur	Mal Godown Chowk Drain Samastipur	-	Flowing	9.53	38	Domestic	Ward No.- 22, 24, 25, 26, 27 and Railway Office	2	0.02	Low lying area
388	Samastipur	Bahadurpur (Hanuman Chowk) Drain, Samastipur	-	Flowing	2.07	70	Domestic	Ward No.- 23, 26, 27	2	0.02	Low lying area
389	Samastipur	Dharampur ( Paswan Chowk) Drain, Samastipur	-	Flowing	3.34	160	Domestic	Ward No.- 1, 2, 3, 9 and Panjabi Colony Dharampur	2	0.06	Low lying area
390	Samastipur	Jamuari River Pool (Mohanpur) Drain	-	Flowing	0.37	55	Domestic	Ward No.- 13, 14, 15, 29	2.5	0.01	Jamuari River
391	Samastipur	Railway Colony Drain, Samastipur	-	Flowing	6.67	25	Domestic	Railway Colony	4	3.5	Jamuari River
392	Sheikhpura	MahadevSthan Drain, Sheikhpura	-	Flowing	0.13	70	Domestic	Ward No. 2, 3, 8	0.7	0.02	Low Lying Area
393	Sheikhpura	Red Cross By Pass Road Drain, Sheikhpura	-	Flowing	1.76	22	Domestic	Katra Bazar Chowk, Chandni Chowk, Dullu Chowk Bazar	0.5	0.15	Low Lying Area
394	Sheikhpura	Bengali Path Drain, Sheikhpura	-	Flowing	1.05	18	Domestic	Ward No. 7, 10, 11, 12	0.5	0.05	Low Lying Area
395	Sheikhpura	Circuit House Drain, Sheikhpura	-	standing		34	Domestic	Ward No. 13, 14	1	0.05	Low Lying Area
396	Sheikhpura	ChakDiwan Bypass Road Drain, Sheikhpura	-	Flowing	3.51	56	Domestic	Ward No. 16, 17	1	0.05	Low Lying Area
397	Sheikhpura	Budhaulti Bypass Road Drain, Sheikhpura	-	Flowing	0.13	90	Domestic	Ward No. 16, 17, 20, Girhinda Chowk Bazaar	0.5	0.01	Low Lying Area

398	Sheikhpura	Mahadev Nagar Drain – 1, Sheikhpura	-	Flowing	0.05	115	Domestic	Ward No. 20, 22	0.5	0.01	Low Lying Area
399	Sheikhpura	Mahadev Nagar Drain – 2, Sheikhpura	-	Flowing	0.03	115	Domestic	Ward No. 20, 22	0.5	0.02	Low Lying Area
400	Sheikhpura	Budhauri Bazar Drain, Sheikhpura	-	Flowing	0.22	100	Domestic	Ward No. 20, Market	1	0.02	Low Lying Area
401	Sheikhpura	College More Drain, Sheikhpura	-	Flowing	0.54	34	Domestic	Ward No. 23, 24, Girhinda Chowk, College More	1	0.02	Low Lying Area
402	Sitamarhi	Below Lakhandai River, MehsoulChouk	-	Flowing	0.43	38	Domestic	Ward no.- 18, 19, 20, 21, 22, 23	-	-	Lakhandai River
403	Sitamarhi	Ring Bandh, Near Mahatma School Road, Near Hanuman Mandir	-	Flowing	2.12	15	Domestic	Ward No.- 10, 11, 12(P), 13, 15, 16, 17	-	-	Lakhandai River
404	Sitamarhi	Kabristan Drain, Near Bus stand, Dumra Road, Sitamarhi	-	Flowing	3.67	85	Domestic	Ward No.- 26, 27, 28	-	-	Lakhandai River
405	Sitamarhi	BhramasthanGali drain, Rajopatti, Sitamarhi	-	Flowing	0.83	80	Domestic	-	-	-	Lakhandai River
406	Sitamarhi	ChakMaila Drain, Rajopatti	-	Flowing	0.28	90	Domestic	-	-	-	Lakhandai River
407	Siwan	Near Shiv Mandir Drain, Siwan	-	Flowing	5.56	40	Domestic	Ward. No.- 15, 16, 17 and 19	1	0.3	Daha River
408	Siwan	ShivwaratSahMandir Drain, Siwan	-	Flowing	4.88	92	Domestic	Ward No. 9, 13 and 20, Kagzi Muhala, VIP Muhala, Navalpur, Naya Quila, Main Market	2	0.05	Daha River
409	Siwan	Navalpur Drain, Siwan	-	Flowing	7.58	84	Domestic	Ward No. 7, 8 and 9, Dakhin Tola, Station Road, Shanti Baat Britch, Ambedkar Nagar	2	0.008	Daha River
410	Siwan	KhurmabadTakiya Drain, Siwan	-	Flowing	4.63	45	Domestic	Ward No.- 14, Vikash Nagar	1	0.003	Daha River
411	Sultanganj	Masjid ghat Drain	-	Flowing	1.70	14	Domestic	Sultanganj Town	0.014	Sampling and confluence point are same.	Ganga River
412	Supaul	Chamra Godown Drain, Supaul	-	Flowing	1.59	32	Domestic	Ward No. 8, 9, 10, 25, 26	1	0.05	Low lying area
413	Supaul	Kewat Tola Drain	-	Flowing	1.02	32	Domestic	Ward No. 11, 12, 13, 17, 24, 25	0.5	0.05	Low lying area

414	Supaul	Maricha Road Drain No.-1	-	Flowing	0.58	24	Domestic	Ward No. 22, 23	0.3	0.05	Low lying area
415	Supaul	Maricha Road Drain No.-2	-	Flowing	0.75	65	Domestic	Ward No. 17, 18, 20, 22, 23	0.75	0.05	Low lying area
416	Supaul	Supaul Bus Stand Drain	-	standing		40	Domestic	Ward No. 4	0.5	0.05	Low lying area
417	Jhajha	Ganeshi Mandir Drain		Flowing	2.71	100	Domestic	Ward No. 9, 10, 11, 12	1	0.1	Ulai River
418	Jhajha	Purani Bazar Drain		Flowing	1.91	32	Domestic	Ward No. 12, 13, 20, 21	1	0.05	Ulai River
419	Jhajha	Park Drain		Flowing	1.90	31	Domestic	Ward No. 19, 20, 22	1	0.1	Ulai River
420	Jhajha	Charghara Drain		Flowing	0.95	42	Domestic	Ward No. 17	1	0.05	Ulai River
421	Jhajha	Sohjana Drain		standing		63	Domestic	Ward No. 2, 3, 16	1	0.05	Low lying area
422	Jamalpur	Doka Drain		Flowing	1.40	30	Domestic	Ward No. 29, 31, 32, 35, 36	1	0.1	Low lying area
423	Jamalpur	Chhoti Keshopur Drain		Flowing	1.67	27	Domestic	Ward No. 27, 28, 30, 31, 32	1	0.05	Low lying area
424	Jamalpur	Nabbi Drain		Flowing	1.85	28	Domestic	Ward No. 22, 23, 24, 25, 26, 28	1	0.03	Low lying area
425	Jamalpur	Bhaisiya Maidan Drain		Flowing	6.55	36	Domestic	Ward No. 10, 12, 18, 19, 20, 21	1	0.1	Low lying area
426	Jamalpur	Munger Road Drain		Flowing	2.72	27	Domestic	Ward No. 1, 2, 3, 4, 5, 15, 16	3	0.1	Low lying area
427	Haweli	Roshan Tola Drain		Flowing	0.09	24	Domestic	Ward No. 7, 8, 9	0.5	0.05	Kharagpur Lake Canal
428	Kochas	Kochas Drain		Flowing	3.22	12	Domestic	Ward-no 2,3,4,5,6,9,10,11,12,13,14	-	0.3	Dharamvati River
429	Nokha	Nokha Surya mandir drain		Flowing	0.45	15		Ward No.- 1,2,3,11,12	-	0.1	Dehsil

430	Nokha	NokhaDafartola drain		Flowing	0.76	50		Ward No.- 9,5,8,10	-	0.2	Dehsil
431	Rafiganj	Rafiganj Mahadev ghat drain		Flowing	3.09	22		Ward-no-8,9,10,11,12,13,14,15,16	-	0.1	Dhawa river
432	Rafiganj	Rafiganj Samshan ghat drain		Flowing	1.43	22		Ward No.- 5,6,7	-	0.1	Dhawa river
433	Rafiganj	Rafiganj Ramchandra ghat drain		Flowing	0.35	34		Ward No.- 1,2,3	-	0.1	Dhawa river
434	Belsand	Mestartola drain, Belsand		Flowing	0.14	80		Ward-no- 9	1	0.02	Manusmar river
435	Belsand	Kadamchaowk drain, Belsand		Flowing	0.29	43		Ward-no- 9	1	0.02	Low Lying Area
436	Belsand	Babar kigali drain, Belsand		Flowing	0.472	40		Ward-no- 2,3,9	1	0.01	Manusmar river
437	Belsand	Main road to Chandeshwarsingh residence drain, Belsand		Flowing	0.431	88		Ward-no- 2,3,5	1	0.05	Manusmar river
438	Belsand	Masjid road drain, Belsand		Flowing	0.345	9		Ward-no- 3,5	0.8	0.02	Manusmar river
439	Sheohar	Zeromile to Nawab middle school drain, Sheohar		Flowing	0.402	11		Ward-no- 13,14,15	1	0.01	Low Lying Area
440	Sheohar	Primary School, ward -2 drain Sheohar		Flowing	0.194	43		Ward-no- 2	1	0.01	Low Lying Area
441	Sheohar	Piprahi More to Adarsh middle school Sheohar.		Flowing	0.823	38		Ward-no- 2,3,4,5,6,7,8,9	1.5	0.02	Low Lying Area
442	Bairgania	Combine drain, Near Nagar Panchayat, Bairgania		Flowing	2.09	27		Ward-no- 4,5	1.5	0.05	Low Lying Area
443	Bairgania	Sameeti Bazar Chowk, Bairgania		Flowing	1.67	105		Ward-no- 2,3,9,8	1	0.05	Low Lying Area
444	Bairgania	Asogi to Kabiramath drain, Bairgania		Flowing	0.249	40		Ward-no- 9,10,11,12	1.5	0.05	Low Lying Area
445	Bairgania	BindaMahato residence ward-2 Asogi, Bairgania		Flowing	0.397	46		Ward-no- 10,14,15	1	0.01	Low Lying Area

446	Janakpur	Karpurichowk Drain, Janakpur Road		Flowing	0.87	45		Ward- 3,4,6,10,12	1.5	0.1	Low Lying Area
447	Bakhri	Makkha chak Drain, Bakhri, Begusarai		standing		11		Ward No. 4,5, 6, 7	1	0.1	Low Lying Area
448	Bakhri	Machghatta Mahadev Sthan Drain, Bakhri, Begusarai		Flowing	0.76	38		Ward No. 10, 11, 13, 14, 15, 16, 17	1	0.05	Low Lying Area
449	Bakhri	Goshala Road Drain, Bakhri, Begusarai		Flowing	0.49	41		Ward No. 6, 7, 8, 9	1	0.05	Low Lying Area
450	Teghra	TeghraChowk Drain, Teghra, Begusarai		Flowing	1.25	9		Ward No. 6, 5, 17	1	0.2	Low Lying Area
451	Balia	BaluahiChowk Drain, Balia, Begusarai		Flowing	4.72	40		Ward No. 6, 7	1	0.01	Low Lying Area
452	Balia	MirdahToli Drain, Balia, Begusarai		Flowing	0.16	18		Ward No. 2, 8, 9, 10, 11, 12, 13	2	0.05	Low Lying Area
453	Balia	KuppaToli Drain, Balia, Begusarai		Flowing	0.20	42		Ward No. 2, 3, 4	1	0.01	Low Lying Area
454	Bihat	DhobiaTola Drain, Bihat, Begusarai		standing		52		Ward No. 25	1	0.05	Low Lying Area
455	Bihat	Pokhar Par Drain, Domtoli, Bihat, Begusarai		Flowing	0.11	62		Ward No. 20, 21, 23, 24	1	0.03	Low Lying Area
456	Bihat	Peer Sthan Drain, Bihat, Begusarai		Flowing	0.33	39		Ward No. 19	0.5	0.03	Low Lying Area
457	Nabinagar	Sangam Studio Drain, Nabinagar		Flowing	3.03	105		Ward-no- 3, 7, 8,9, 10, 12 (About 80% waste water of Town)	3	0.03	Punpun River
458	Bhabhua	Akhlashpur Drain Bhabhua Nagar Parisad, Bhabhua		Flowing	3.423	115		Ward No.- 8, 9, 10, 11, 12, 13 &18	5	0.08	Babura Canal
459	Bhabhua	Gauwai Muhalla Drain, Bhabhua		Flowing	2.216	36		Ward No.- 16, 17, 18, 19, 20 & 21	3	0.01	Low Lying Area
460	Bhabhua	Ambedkar Nagar Drain Bhabhua		Flowing	1.337	75		Ward No.-24, & 25	2	0.5	Low Lying Area
461	Bhabhua	Asthbhuji Chowk Drain, Bhabhua		Flowing	3.86	115		Ward no.- 14, 15, 16, 17 &24	3	0.3	Azad Nagar Canal

462	Bhabhua	Purva Pokhra Drain, Bhabhua		Flowing	0.226	95		Ward No.:- 2, 3, 7, 8, & 9	3	0.5	Bypass Nehar
463	Bhabhua	Ramlaal Nagar Drain, Bhabhua		Flowing	0.895	56		Ward No.- 1, 2, 3	3	0.05	Low Lying Area
464	Bhabhua	Drain Near Hanuman Mandir at Suara River, Bhabhua		Flowing	0.61	160		Ward No.- 4, 5	2	0.05	Suara River
465	Mohania	Main drain Shivpuri Colony, Mohania		Flowing	6.704	22		Ward No.- 7, 8, 9, 11, 12,13,14, 15	5	1.8	Durgawati River
466	Mohania	Ward No.- 6 Drain G.T. Road Mohania		Flowing	0.906	46		Ward No.- 5, 6	2	0.01	Low Lying Area
467	Mohania	Dandwa More Drain, Mohania		Flowing	0.584	20		Ward No.- 3, 4	2	0.5	Low Lying Area
468	Motipur	Motipur		Flowing	0.99	25		Ward-no- 7,10,11	1.5	0.1	Low Lying Area
469	Sahebganj	Sahebganj		Flowing	0.32	29		Ward-no- 1, 2, 3, 7, 8, 9, 10	1.5	0.06	Baya River
470	Marahura	Marahura		Flowing	0.068	38		Ward-no- 5, 6	2	0.25	Dabra River
471	Murliganj	Gol Bazar Shastri Nagar (Murliganj Madhepura)		Flowing	1.586	22		Ward-no- 1,2, 3, 4,5,6,7, 8,9, 10,	1.5	0.05	Benga River
472	Murliganj	Middle Chowk Hatbazar (Murliganj Madhepura)		Flowing	4.652	32		Ward No.- 7,8	1.6	0.06	Benga River
473	Murliganj	Gol Bazar Drain (Murliganj Madhepura)		Flowing	0.883	28		Ward No.- 12, 13, 14, 15	2.5	0.1	Benga River
474	Murliganj	Jhil Chowk Near Benga River (Murliganj Madhepura)		Flowing	0.604	16		Ward-no- 13	1.5	0.1	Benga River
475	Simri Bakhtiyarpur	Ranihat, Chowdhery tola basti, near 107 NH (Simri Bakhtiyar, Saharsha)		Flowing	1.60	105		Ward No.- 6, 8	2	0.5	Nahada Jhil
476	Simri Bakhtiyarpur	Rani Bagh, Diamond Road (Simri Bakhtiyar,		Flowing	0.71	65		Ward No.- 7, 8, 9	1	0.01	Kalin Pond
477	Simri Bakhtiyarpur	High School (Simri Bakhtiyar, Saharsha)		Flowing	0.61	26		Ward-no- 10, 11, 12	1	0.2	V. S. Road Pond

478	Bikramganj	Bikramganj kashighat drain, Bikramganj		Flowing	3.06	80		Ward-no- 13, 14, 15, 16	-	0.01	Kow River
479	Bikramganj	Bikramganj thana chowk drain, Bikramganj		Flowing	1.66	105		Ward-no- 10, 11, 22, 23, 24, 25	-	0.01	Kow River
480	Nasriganj	Nasriganj Drain		Flowing	4.19	30		Ward-no- 1, 2, 3, 4, 5, 6	-	0.01	Sone river
481	Nasriganj	Nasriganj urdu vidyalaya Drain		Flowing	1.92	44		Ward No. – 9, 10, 11, 12, 13	-	0.01	Sone river
482	Sasaram	Sasaram bashahi pool drain		Flowing	8.13	30		Ward No. – 9, 10, 11, 12, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27	-	-	Low Lying Area
483	Sasaram	Sasaram Nahar drain		Flowing	5.39	35		Ward No. – 4, 5, 6, 7	-	0.01	Canal
484	Benipur	Primary school aashapur drain		Flowing	1.07	90		Ward-no- 20	1	0.2	Kamla River
485	Benipur	Benipur Market Drain		Flowing		35		Ward-no- 21, 24,25	2	0.1	Kamla River
486	Nawada	Shov Nala, Nawada.		Flowing	2.14	14		Ward-no-24, 25,28	1.5	0.01	Shov Nala
487	Nawada	Near Sankat Mochan Mandir, Nawada		Flowing	0.43	11		Ward-no- 1,3,4,5,7,9,11	4	0.02	Khuri River
488	Hisua	Brahma Astan Nala, Hisua		Flowing	3.21	18		Ward-no- 5,7,6, 11,12	2	0.02	Aahar
489	Silao	High School More Nala, Silao.		Flowing	0.55	56		Ward-no- 3,4,5, 6 and 7	1.5	0.02	Balua Kanda Pond
490	Silao	Kurmi tola Nala Silao.		Flowing	0.55	12		Ward-no- 2,4	-	-	Aahar
491	Warsaliganj	Samundra Aahar Nala, Warsaliganj		Flowing	0.43	22		Ward-no- 5,6,8,20	2	0.01	Samundra Aahar
492	Warsaliganj	Sambey Nala Warsaliganj		Flowing	0.502	20		Ward-no- 17,18	1	0.01	Barki and Bhutaipokhar
493	Jhanjharpur	Thana Chowk Drain, Jhanjharpur		Flowing	1.456	48		Ward No.- 1,3.4.5.7,9	2	0.2	Low lying Area
494	Jhanjharpur	Madarsah Chowk Drain, Jhanjharpur		Flowing	0.504	110		Ward No.- 10,11,12,13	3	0.06	Thakurani Pond
495	Jhanjharpur	Brahma Asthan Drain Jhanjharpur		standing		18		Ward-no- 6,7,8,9	1	0.1	Low lying Area
496	Ghoghardiha	Dhaneswarnath Temple Drain, Ghoghardiha		standing		10		Ward No.-3,4,5,6,8,9.10	4	0.1	Low lying Area
497	Nirmali	Ram Tola Pound Drain, Nirmali		Flowing	0.50	11		Ward No.- 1,2,3,4,5,6	4	0.2	Tilyuga River
498	Nirmali	Purvi Ring Bandh Drain, Nirmali		Flowing	0.93	22		Ward-no- 6,7,9,10,11,12	4	0.2	Tilyuga River
499	Birpur	Purani Bazar Machali Hat to Kargil Chawk Drain		Flowing	0.607	11		Ward No.- 8, 9, 10, 11,	1.5	0.05	Low lying area
500	Birpur	Hospital More Drain		Flowing	0.708	100		Ward No.- 6,8, 9	1.6	0.02	Matri jhil
					2195.57						

**Bioremediation work drains list Discharging into River Ganga**

Sl.No	ULBs name	No. of Nallas	Name of the Nallas
1	Patna Municipal Corporation	1	Mandiri (Bans Ghat Nalla)
		2	Krishna Ghat Nalla
		3	Barharwa Ghat Nalla
		4	Rani Ghat Nalla
		5	Ghagha Ghat Nalla
		6	Masjid Ghat Nalla
		7	Loharwa Ghat Nalla
		8	Gosai Ghat Nalla
		9	Nauzar Ghat Nalla
		10	Mittan Ghat Nalla
		11	Gay Ghat Nalla
		12	Balu Ghat Nalla
		13	Mandiri Nalla
		14	Anta Ghat Nalla
		15	Kali Ghat Nalla
2	Pulwarishariff	16	Issopur Rai chowk Nalla
		17	Birla Colony Nalla A
		18	Birla Colony Nalla B
3	Maner Nagar Panchayat	19	Maner bazar Nalla
		20	Ram Nagina Singh College Nalla
		21	Ram Ghat Nalla
4	Barh Municipal Corporation	22	Dhobiya Ghat, Laxmi flour mill
		23	Gaurishankar Ghat
		24	Talimpur Nalla
5	Mokama Municipal Council	25	Chaudhry Ghat, Pipaltal
6	Sultanganj Municipal Council	26	Vishari Asthan Ghat Nalla (1st)
		27	Vishari Asthan Ghat Nalla (2nd)
		28	Jahaj Ghat Nalla
		29	Krishngarh Bhatta gali Nalla
		30	New Sidhi Ghat masjid ke bagal wala Nalla
		31	New Sidhi Ghat Nalla
7	Bhagalpur Municipal Corporation	32	Koyal Ghat
		33	Hathiya Nalla, near Tilka manjhi

		34	S.T.P Nalla Bhagalpur
		35	Champa Nalla -1
		36	Champa Nalla -2
<b>8</b>	Buxar Municipal Panchayat	37	Tadka Nalla
		38	Sati Ghat
		39	Bangla Ghat Nalla
<b>9</b>	Barahiya Nagar Panchayat	40	Krishn Chawk Nalla
		41	Baba Dani Mohalla Nalla
		42	Bangal kunj taal Nalla
		43	Bah Path Nalla
<b>10</b>	Jamalpur Municipal Council	44	Ramnagar Nalla
		45	Laxmipur Nalla
		46	Aashikpur Nalla
		47	Faridapur Nalla
<b>11</b>	Kahalgaon Nagar Panchayat	48	Badshahi Nalla
<b>12</b>	Hajipur Municipal Council	49	Subhash Chowk Nalla
<b>13</b>	Khagariya Municipal Council	50	P.W High school Nalla
<b>14</b>	Naugachia Nagar Panchayat	51	New basti Nalla
		52	Maa Tara Bhawan Nalla
		53	Ward no. -08 Nalla
		54	Station road Nalla (1)
		55	Station road Nalla (2)
		56	Durga Asthan Nalla
		57	Ward no. -03 Nalla
		58	Milan Chawk Nalla
		59	Ward no. - 09 Nalla
		60	Noniyapatti, ward no. -20 Nalla
		61	Musharpatti, ward no- 13 Nalla
		62	Rajendra Colony, ward no- 05 Nalla
		63	Nagar Panchyat karyalaya ke bagal me ward no- 16
		64	Hardiyapatti, ward no- 21 Nalla
65	Hero Honda showroom ke bagal me ward no- 21 Nalla		
<b>15</b>	Dighwara Nagar Panchayat	66	Bagahing tola
		67	Marchav Baba Mandir
		68	UMV Nalla
		69	Post office road
		70	Market Area
		71	R. Primary school

		72	Barbana
		73	M.S Basadpur
<b>16</b>	Teghra Nagar Panchayat	74	Teghra Chowk
		75	Mukhtar Maidan drain
<b>17</b>	Manihari Nagar Panchayat	76	Pirpatra Nalla
		77	Primari Health School Nalla
<b>River : Punpun</b>			
<b>18</b>	Fatuha Municipal Council	78	Maksudpur Nalla (East)
		79	Maksudpur Nalla (West)
		80	Kataiya Ghat
		81	Mastana Ghat
		82	Bankipur Ghorkak Nalla
<b>River : Sirsa</b>			
<b>19</b>	Raxaul Municipal Council	83	Drain at Naga Road
<b>River : Parmar</b>			
<b>20</b>	Jogbani Nagar Panchayat	84	Khajur Bari Drain
		85	Islampur Drain
		86	Idgah Chawk
<b>River : Ramrekha</b>			
<b>21</b>	Ram Nagar (Hari Nagar) Nagar Panchayat	87	Mukhya Bazar Near Fish Market
		88	Chatiya Ghat drain (West)
		89	Chatiya Ghat drain (East)

**Quantity of Sewage being discharged in river Ganga and its tributaries/connected drains.**

Quantity of Sewage being discharged in river Ganga and its tributaries/connected drains, please refer BSPCB report is annexed as **Page No.-326**

**Flow of Nalla Discharging into River Ganga**

Sl.No	ULBs name	No. of Nallas	Name of the Nallas	Flow (in MLD)	Location
1	Patna Municipal Corporation	1	Mandiri (Bans GhatNalla)	104.62	25.6269304,85.1347227
		2	Krishna GhatNalla	15.88	25.6199971,85.1620715
		3	BarharwaGhatNalla	2.09	25.6205454,85.1696276
		4	Rani GhatNalla	1.55	25.6194554,85.1743383
		5	GhaghaGhatNalla	9.47	25.6193285,85.1803515
		6	Masjid GhatNalla	1.86	25.618609,85.1829616
		7	LoharwaGhatNalla	1.51	25.6159763,85.1887964
		8	GosaiGhatNalla	9.55	25.6154701,85.1907613
		9	NauzarGhatNalla	1.38	25.612916,85.200024
		10	MittanGhatNalla	35.30	25.6082449,85.2053318
		11	Gay GhatNalla	9.23	25.6082449,85.2053318
		12	BaluGhatNalla	1.28	25.6201354,85.1788865
		13	Anta GhatNalla	34.73	25.6192975,85.1475464
2	Pulwarishariff	14	Issopur Rai chowk Nalla	9.34	25.572203, 85.069021
		15	Birla Colony Nalla A & B	9.35	25.585660, 85.074282
3	Maner Nagar Panchayat	16	Maner bazar Nalla	3.9	25.641724,84.889728
		17	Ram Nagina Singh College Nalla	8.06	25.648459,84.870938
4	Barh Municipal Corporation	18	Ram GhatNalla	8.73	25.651384,84.880108
		19	DhobiyaGhat, Laxmi flour mill	4.16	25.486052,85.7048556
		20	GaurishankarGhat	3.83	25.4889645,85.7088511
5	Mokama Municipal Council	21	TalimpurNalla	3.89	25.486269,85.7002497
		22	Chaudhry Ghat, Pipaltal	3.76	25.4006349,85.9163422
6	Sultanganj Municipal Council	23	VishariAsthanGhatNalla (1st)	1.43	25.2489029,86.7351031
		24	VishariAsthanGhatNalla (2nd)	1.35	25.2489029,86.7351031
		25	JahajGhatNalla	1.97	25.2504931,86.7375752
		26	Krishnarh Bhatta galiNalla	1.95	25.2504931,86.7375752
7	Bhagalpur Municipal Corporation	27	New SidhiGhat masjid kebagalwalaNalla	3.25	25.2504931,86.7375752
		28	KoyalaGhat	22	25.2436036,86.9249995
		29	HathiyaNalla, near Tilkamanjhi	21.91	25.250788,86.960480
		30	S.T.P Nalla Bhagalpur	1.47	25.250758,86.956004
		31	ChampaNalla -1	22.29	25.242034,86.923891
		32	ChampaNalla -2	23.11	25.240845,86.922332
		33	TadkaNalla	8.91	25.576964,83.972620
8	Buxar Municipal Panchayat	34	Sati Ghat	3.69	25.578884,83.976347
		35	Bangla GhatNalla	3.82	25.578428,83.975512
9	Barahiya Nagar Panchayat	36	KrishnChawkNalla	7.99	25.2836446,86.0195144
		37	Baba Dani MohallaNalla	8.52	25.289869,86.024256
		38	BangalkunjaalNalla	8.19	25.292209,86.022884
		39	Bah Path Nalla	8.57	25.295321,86.018446
10	Jamalpur Municipal Council	40	RamnagarNalla	4.05	25.3290761,86.4958891
		41	LaxmipurNalla	8.78	25.294770,86.486100
		42	AashikpurNalla	9.56	25.326530,86.500450
		43	FaridapurNalla	8.64	25.301500,86.482820
11	Khagariya Municipal Council	44	P.W High school Nalla	7.88	25.6056179,85.7656521
12	Naugachia Nagar Panchayat	45	New bastiNalla	1.35	25.384095,87.084993
		46	Maa Tara BhawanNalla	2.37	25.382552,87.094117
		47	Ward no. -08 Nalla	0.63	25.3933895,87.0858909
		48	Station road Nalla (1)	0.6	25.385511,87.097042
		49	Station road Nalla (2)	1.54	25.385779,87.097520
		50	DurgaAsthanNalla	2.74	25.386399,87.097577
		51	Ward no. -03 Nalla	2.67	25.393430,87.078288
		52	Milan ChawkNalla	1.15	25.383950,87.090890
		53	Ward no. -09 Nallanautoliya	0.71	25.409189,87.086632
		54	Noniyapatti, ward no. -20 Nalla	1.98	25.387344,87.095798
		55	Musharpatti, ward no- 13 Nalla	2.32	25.3875141,87.0951551
		56	Rajendra Colony, ward no- 05 Nalla	1.46	25.386695,87.093574
		57	Nagar Panchaytkaryalayaakebagal me ward no- 16	3.02	25.3919389,87.095643
		58	Hardiyapatti, ward no- 21 Nalla	0.65	25.3862849,87.1032998
		59	Hero Honda showroom kebagal me ward no- 21 Nalla	1.41	25.3856498,87.0961323
		13	Dighwara Nagar Panchayat	60	Bagahingtola
61	Marchav Baba Mandir			0.73	25.7431488,85.0138191
62	Post office road			1.37	25.744722,85.004444
63	Market Area			1.33	25.741111,85.001944
64	R. Primary school			1.39	25.740833,85.000278
65	Basadpur Nala			0.69	25.745278,85.010278
14	Teghra Nagar Panchayat	66	Teghra Chowk	3.99	25.5117371,85.9650207
		67	Mukhtar Maidan drain	4.31	25.4985574,85.9493106
15	Fatuha Municipal Council	68	MaksudpurNalla (East)	2.23	25.509216,85.325792
		69	MaksudpurNalla (West)	2.22	25.509439,85.323937
		70	KataiyaGhat	1.23	25.511056,85.308389
		71	MastanaGhat	1.12	25.512775,85.304349
		72	BankipurGhorkakNalla	2.12	25.513889,85.300556
16	Raxaul Municipal Council	73	Drain at Naga Road Raxaul	8.98	26.978813, 84.854260
		74	Khajur Bari Drain	1.36	26.398889,87.255000
17	Jogbani Nagar Panchayat	75	Islampur Drain	8.11	26.3984498,87.2392154
		76	IdgahChawk	0.73	26.398056,87.265278
18	Ram Nagar (Hari Nagar) Nagar Panchayat	77	Mukhya Bazar Near Fish Market	8.30	27.164540,84.326650
		78	ChatiyaGhat drain (West)	3.54	27.163770,84.328690
		79	ChatiyaGhat drain (East)	0.80	27.163680,84.329600
20	Hajipur	80	Subhash Chawk nala Hajipur	2.98	25.691494, 85.213012
21	Badshahi Nala Patna	81	Badshahi Naha Patna	177.43	25.532041, 85.257680
<b>Total</b>		<b>81</b>		<b>733.09</b>	