

# **National Mission for Clean Ganga/State Mission for Clean Ganga WB**

## **Monthly Progress Report in the NGT Matter O.A.No.673 from the month of September 2025 till November 2025 for the State of West Bengal as per Reports received from various stakeholders**

### **The Main Report**

#### **Overall status of the State:**

<b>I.</b>	<b>Total Population: Urban Population &amp; Rural Population:</b>	<b>10.09 Cr.</b>
<b>(3.09 Cr. Urban population &amp; 7 cr. Rural population) (estimated population for 2020) (Source: <a href="http://www.census2011.co.in">www.census2011.co.in</a>)</b>		
<b>II.</b>	<b>Estimated Sewage Generation (MLD):</b>	
	a.	<b>2758 MLD (Urban area)</b>
	b.	<b>1400 MLD (Rural area)</b>
<b>III.</b>	<b>Details of Sewage Treatment Plant (Urban Area):</b>	
a.	Existing no. of operational STPs including East Kolkata Wetland and Primary Treatment facilities:	<b>59 (2070.09MLD)</b>
b.	No. of STPs under construction	<b>11 (179.25 MLD)</b>
c.	No. of STPs under renovation	<b>4 (69.90 MLD)</b>
d.	No. of STPs under proposal/tender stage	<b>22 (498.04 MLD)</b>
<b>IV.</b>	<b>Total Treatment Capacity (a+b+c+d)</b>	<b>2817.28 MLD</b>

- To address the sewage generation in Rural areas, Sanitation Wing of Department of P&RD, GoWB has taken a separate Programme which includes setting up of FSTPs.
- Sewage treatment capacity in Private STP is approximately 78 MLD as per data received from WBPCB.

#### **N.B.**

1. *Two STPs (Garden Reach and Keorapukur) which were earlier under operational list is now currently shown in under renovation. This decision was taken in the RRC Meeting held on 30.06.2023 as the sanction received from NMCG vide F.No. Pr-12013/7/2022-TECH CONSTRUCTION NMCG dated 25.10.2022 and F.No. Pr-12013/15/2018-TECH CONSTRUCTION NMCG dated 07.09.2022, these two Projects have been shown as 'rehabilitation (renovation)'.*
2. For Garden Reach (57 MLD) and Keorapukur (45 MLD) STPs which are currently under operational list, additional augmented capacity of 8 MLD for Garden Reach and 5 MLD for Keorapukur are considered and listed under Renovation list.
3. STPs at North Barrackpore, Raghunathgun & Mirik (STP -2; Adjacent to Aquarium Ward No: 3) with a capacity of 30 MLD, 5 MLD & 0.30 MLD respectively have been put on Trial Run.
4. To reduce the Faecal Coliform of River Ganga, State has been considering to set up Chlorination units at Bhatpara, Uttarpara, Kalyani, Naihati, Garulia, Panihati, Titagarh, Bandipur STPs, DPRs for which have already been sanctioned by NMCG. Draft Bid Document is under preparation stage. For Bhatpara, the Bid document is with NMCG for approval.
5. 3 STPs namely Bansdroni, Golf Green, Birji Road are currently under Construction stage under Rejuvenation of River Adi Ganga Project funded by NMCG.
6. State has also proposed for Setting up Chlorination unit at Bhadreswar, Baidyabati STPs from state

fund which are currently in tendering stage (3<sup>rd</sup> Call).

**Details of operational STPs in the State**  
**EA=Executing Agency**

<b>Sl.No.</b>	<b>River/Coastal Stretch</b>	<b>EA</b>	<b>Location</b>	<b>Existing STP Capacity (MLD)</b>
1	Ganga	KMDA	STP Kalyani-I	11.00
2	Ganga	KMDA	STP Kalyani-II	10.00
3	Ganga	KMDA	Nabadwip	9.50
4	Ganga	KMDA	Gayeshpur	8.33
5	Ganga	KMDA	Konnagar	22.00
6	Ganga	KMDA	Baidyabati	6.00
7	Ganga	KMDA	Bhadreswar	7.60
8	Ganga	KMDA	Chandannagar, Khalisani, Chinsurah- Hooghly	18.16
9	Ganga	KMDA	Chandannagar, Khalisani, Chinsurah- Hooghly	4.54
10	Ganga	KMDA	Bansberia	0.30

<b>Sl.No.</b>	<b>River/Coastal Stretch</b>	<b>EA</b>	<b>Location</b>	<b>Existing STP Capacity (MLD)</b>
11	Ganga	KMDA	Naihati	11.56
12	Ganga	KMDA	Naihati	6.50
13	Ganga	KMDA	Garulia	4.10
14	Ganga	KMDA	Titagarh	4.54
15	Ganga	KMDA	Titagarh	4.54
16	Ganga	KMDA	Bandipur (Khardah)	14.10
17	Ganga	KMDA	Panihati	12.00
18	Ganga	KMDA	Jagaddal Bhatpara New	31.00
19	Gang a	KMDA	Shyamnagar	10.00
20	Ganga	KMDA	Jagaddal Bhatpara old	9.50
21	Ganga	KMDA	Kankinara STP, Madrail, Bhatpara	10.00
22	Ganga	KMDA	Barrackpore	18.00

<b>Sl.No.</b>	<b>River/Coastal Stretch</b>	<b>EA</b>	<b>Location</b>	<b>Existing STP Capacity (MLD)</b>
23	Ganga		Barrackpore	6.00
24	Gang a		Halisahe	16.00
25	Gang a		Kanchrapara	18.00
26	Gang a		Budge-Budge	9.30
27	Gang a		Bally (Kona)- Kona, Chakpara	62.00
28	Ganga		Howrah-Arupara	65.00
29	Ganga	KMDA	Kamarhati - Baranagar -Kamarhati, Mathkol, near Belgachia Metro Car Shed	60.00
30	Ganga	KMDA	Hooghly-Chinsurah	26.50
31	Ganga	KMDA	Jangipur	8.00
32	Ganga	KMDA	Maheshtala	35.00
33	Ganga	KMDA	Raghunathganj	5.00
34	Ganga	KMDA	North-Barrackpore	30.00
35	Churni	KMDA	Sreenathpur	4.00
36	Churni	KMDA	Silver Jubilee Road	2.60

<b>Sl.No.</b>	<b>River/Coastal Stretch</b>	<b>EA</b>	<b>Location</b>	<b>Existing STP Capacity (MLD)</b>
37	Ganga	KMC	Keorapukur	45.00
38	Ganga	KMC	Garden Reach	57.00
39	Ganga	KMC	Rania	23.00
40	Vidyadhari	KMC	Bangur	52.00
41	Vidyadhari	KMC	Baghajatin	15.00
42	Vidyadhari	KMC	Hatisur	10.00
43	Ganga	KMC	East Kolkata Wetlands	910.00
44	Ganga	KMC	Nabadwip Municipality Nadia	10.50
45	Ganga	KMC	Katwa Municipality, Purba Burdwan	4.36
46	Ganga	KMC	Diamond Harbour Municipality	2.03
47	Ganga	KMC	Murshidabad Municipality	1.96
48	Ganga	KMC	Berhampore Murshidabad	3.70
49	Vidyadhari	KMC	New Town Kolkata (Action Area IIC)	31.00
50	Vidyadhari	KMC	New Town Kolkata (Action Area IIB)	14.00

<b>Sl.No.</b>	<b>River/Coastal Stretch</b>	<b>EA</b>	<b>Location</b>	<b>Existing STP Capacity (MLD)</b>
51	Vidyadhari	PHED	New Town, Rajarhat Action Area- IIID	24.00
52	Dwarka	PHED	Tarapith	4.25
53	Coasta 1	PHED	Digha Sankarpur Development Area	6.70
54	Ganga	MED	Jiagunj-Azimgunj Takia Oxidation Pond	0.69
55	Ganga	MED	Jiagunj-Azimgunj Takia Oxidation Pond	0.69
56	Mirik Lake	MED	Mirik (STP -2; Adjacent to Aquarium Ward No: 3)	0.30
57	Vidyadhari	UDMA (SLRDC)	Kestopur	27.24
58	Vidyadhari	NKDA, PHED	DhilerBheri	150.00
59	Damodar	DMC	Durgapur City Centre	1.00
Primary Treatment		Kaljani/Karola/Mayurakshi/Shilabati/Kansi/Rupnarayan/Dwarkeswar/Jalangi Rivers		95.00
<b>Total</b>				<b>2070.09</b>

**Details of under Construction STPs in the State**

**EA-Executing Agency**

No.	EA	Location	Capacity of the plant in MLD	Completion Timeline
1	Ganga Coasta l Stretch	Baharampore	3.50	EOT Proposed upto December, 2025
2	Ganga	Chakdah	15.00	December 2025 (Including Trial Run)
3	Ganga	Santragachi Jheel	1.50	February, 2026
4	Ganga	Khardah	8.15	March, 2027 (Including Trial Run)
5	Ganga	Krishnanagar	14.00	December, 2026 (Including Trial Run)
6	Vidyadhar i	South Dum Dum	27.00	March, 2027 (Including Trial Run)
7	Ganga	Joka	45.00	March, 2026
8	KMC	M.G. Road	40.00	March, 2026
9	KMC	Bansdroni (TNP)	11.60	July, 2028 (Including Trial Run) Under Adi Ganga Project
10	KMC	Golf Green (TNP)	3.50	

No.	River/Coastal Stretch	EA	Location	Capacity of the plant in MLD	Completion Timeline
11	Ganga	KMC	Birji Road (TNP)	10.00	
<b>Total</b>				<b>179.25</b>	

**Details of STPs in the State under Renovation**  
**EA- Executing Agency**

No.	River/Coastal Stretch	EA	Location	Existing STP Capacity (MLD)	Compliance Status of STP
1	Mahananda	KMDA	Mahananda Left Bank, Siliguri	24.00	Under Rejuvenation
2	Mahananda	KMDA	Jorapani & Fuleswari River, Siliguri	32.00	Under Rejuvenation Will be commissioned by February 2026
3	Mirik Lake	MED	Mirik (STP -1; Krishnagar Ward No: 5)	0.60	Under Rejuvenation Will be commissioned by 15 <sup>th</sup> Feb 2026.
4	Mirik Lake MED		Mirik (STP -3; Home Dara Ward No: 3)	0.30	Under Rejuvenation Will be commissioned by January, 2026.
Additional capacity of Garden Reach STP				8.00	Work started, New construction with augmented capacity of 65 MLD.  Completion Date: October, 2026 (including Trial Run)
Augmentation of Keorapukur STP				5.00	Augmented capacity of 50 MLD. (Presently under Tendering Stage)
<b>Total</b>				<b>69.90</b>	

**Details of STPs under Tendering/proposal stage in the State**

**EA-Executing Agency**

<b>No.</b>	<b>River/Coastal Stretch</b>	<b>EA</b>	<b>Location</b>	<b>Capacity of the STP proposed in MLD</b>
1.	Ganga	KMDA	Murshidabad	5.00 (Under Tendering Stage)
2.	Ganga	KMDA	Uluberia	11.00
3.	Ganga	KMDA	Kestopur	41.00
4.	Ganga	KMDA	Santipur	18.10
5.	Ganga	KMDA	Champdani	30.00
6.	Ganga	KMDA	Serampore	115.00
7.	Ganga	KMDA	North-Barrackpore	12.00
8.	Ganga	MED	Diamond-Harbour	10.40

No.	River/Coastal Stretch	EA	Location	Capacity of the STP proposed in MLD
9.	Ganga	MED	Jiaganj - Azimganj	1.50
10.	Ganga	KMDA	Kalyani added area	3.00 (Under Tendering Stage)
11.	Churni	KMDA	Jianagar	5.20
12.	Damodar & Barakar	MED	Durgapur/Asansol	4.00
13.	Mahananda	KMDA	Right Bank	27.00 (Under Tendering Stage)
14.	Mahananda	KMDA	Left Bank	22.00 (Under Tendering Stage)
15.	Vidyadhari	KMDA	Baranagar	8.70 (Under Tendering Stage)
16.	Vidyadhari	KMDA	North Dumdum	33.00 (Under Tendering Stage)
17.	Vidyadhari	BMC	Bidhannagar	7.50 (Under Tendering Stage)
18.	Ganga	KMC	Badartala	25.00
19.	Ganga	KMC	Bhang Khal, Garden Reach	35.00

No.	River/Coastal Stretch	EA	Location	Capacity of the STP proposed in MLD
20.	Ganga	KMC	New Keorapukur	25.00
21.	Ganga	KMC	Strand Road	23.00
22.	Non-Ganga	KMC	New Baghajatin	26.00
Additional capacity of Katwa STP (Augmented capacity 14.00 MLD.)				9.64 (Under Tendering Stage)
<b>Total</b>		<b>22 STPs</b>		<b>498.04</b>

#### IV. Details of Industrial Pollution:

No. of industries in the State (Red = 4297, Orange = 14611)	=18908
No. of water polluting industries in the State	=456
Effluent generation from industries	=1360.87 MLD
No. of industries having ETPs	=456
Total treatment capacity of ETPs	=1360.87 MLD
No. and capacity of existing CETP (8modules each of 5 MLD)	=40 MLD
All industries in the Calcutta Leather complex are connected to CETP	

#### V. Bio-medical Waste Management:

No. of Hospitals and Health Care Facilities	=9927
Total Bio-medical generation	=43120.87 kg / day
Status of Treatment Facility / CBMWTF	= 9 CBMWTF are operating
Treatment capacity	= 2,11,000 bed

All Biomedical wastes generated in the state are treated at the Nine (9) Common BMW Treatment, Storage & Disposal Facilities. Setting up of few more CBMWTSDF are in progress.

#### VI. Hazardous Waste Management:

No. of Industries generating Hazardous waste	=843
Total Hazardous Waste generation	=244005.0 MTA
Treatment Capacity of all CHTSDFs	
Land fill capacity	=2,20,000 MTPA
Land fill after treatment	=1,20,000 MTPA
Incineration	=14,400 MTPA

Average quantity of hazardous Waste reaching TSDF = 52404.00 MT

Two Nos CHWTSDF at Haldia, East Medinipur and at Saltora, Bankura are in operation.

**VII. Details of Nodal Officer appointed by Chief Secretary in the State /UT:**

- Principal Secretary, Department of Environment, Govt. of West Bengal.

**VIII. Ground water regulation:**

River	Groundwater regulation
Vidyadhari	<ul style="list-style-type: none"> <li>• Groundwater extraction is regulated according to West Bengal Ground Water Resources (Management, Control and Regulation) Act, 2005 by SWID, GoWB.</li> <li>• Water meter without telemetry system is installed at industrial tube well permitted by SWID.</li> <li>• Groundwater Resources Estimation and Assessment (2016-2017) is done as per GEC'97 guidelines.</li> <li>• Groundwater level (GWL) monitoring is done periodically four times a year (Jan, April, Aug &amp; Nov). A few manual GW Level Monitoring stations is converted to Real-Time GW Level Monitoring stations by installation of Digital Water Level Recorder (DWLR). GWL data for the month of Jan, April, Aug'20, Nov'20 &amp; Jan'22 has been generated. GWL monitoring for the month of April'22 is continued.</li> </ul>
Mathabhanga	<ul style="list-style-type: none"> <li>• Groundwater extraction is regulated according to West Bengal Ground Water Resources (Management, Control and Regulation) Act, 2005 by SWID, GoWB.</li> <li>• Water meter without telemetry system is installed at industrial tube well permitted by SWID.</li> <li>• Groundwater Resources Estimation and Assessment (2016-2017) is done as per GEC'97 guidelines.</li> </ul>
Dwarka	<ul style="list-style-type: none"> <li>• Groundwater level (GWL) monitoring is done periodically four times a year (Jan, April, Aug &amp; Nov). A few manual GW Level Monitoring stations is converted to Real-Time GW Level Monitoring stations by installation of Digital Water Level Recorder (DWLR). Post-Monsoon (Nov'22) GW level data is generated. All are “safe” categorized block along polluted stretches of Dwarka &amp; Mathabhanga River except the following Block.</li> <li>• <b>Dwarka River Stretch:</b> <i>Semi-Critical- Rampurhat-II (Birbhum Dist)</i></li> <li>• <b>Mathabhanga river stretch:</b></li> </ul>

River	Groundwater regulation
	<p><i>Semi-Critical- Deganga (North 24 Parganas dist.)</i></p> <ul style="list-style-type: none"> <li>Periodic groundwater sampling for its Physio-chemical tests is done twice a year (April &amp; Nov).</li> </ul>
Damodar	<ul style="list-style-type: none"> <li>Water meter without telemetry system is installed at industrial tube well permitted by SWID.</li> <li>Groundwater Resources Estimation and Assessment is done as per GEC'97 guidelines.</li> </ul>
Barakar	<ul style="list-style-type: none"> <li>Groundwater level (GWL) monitoring is done periodically four times a year (Jan, April, Aug &amp; Nov). GWL database for Aug'20 (monsoon) has been generated.</li> <li>All are “safe” categorized blocks along polluted stretch of Damodar and Barakar river.</li> <li>Groundwater sampling for its Physio-chemical tests is done twice a year (April &amp; Nov). Post-Monsoon (Nov'22) GW level data is generated.</li> </ul>
Ganga	<p>Ground water regulation:</p> <ul style="list-style-type: none"> <li>Installation of Water Meter with telemetry system at industrial Tube Wells for monitoring of real-time GW withdrawal is in progress.</li> <li>Implementation of Real-Time GW Level monitoring system is in progress.</li> <li>Ground water monitoring:</li> </ul> <p>Post-Monsoon (Nov'22) GW level data against 136 GW monitoring stations under the blocks along polluted stretch of River Ganga is generated.</p> <p>GW Monitoring Stations (136)= 92 (Manual) + 44 (Real-Time)</p> <p>Post-Monsoon (Nov'22) GW sampling from 52 GW monitoring stations under the blocks along polluted stretch of River Ganga is completed</p>
Churni	<p>Groundwater regulation:</p> <ul style="list-style-type: none"> <li>Water meter without telemetry system is installed industrial tube-well.</li> <li>Physio-chemical quality of groundwater samples collected from GW monitoring wells during pre-monsoon and post-monsoon period is tested every year.</li> </ul> <p>Groundwater monitoring:</p> <p>Post-Monsoon (Nov'21) GW level data against 136 GW monitoring stations under the blocks along polluted stretch of River Churni is generated.</p> <p>GW Monitoring Stations (52) = 42 (Manual) + 10 (Real-Time)</p> <p>Post-Monsoon (Nov'22) GW sampling from 52 GW monitoring stations under the blocks along polluted stretch of River Churni is completed.</p>
Kansi	<ul style="list-style-type: none"> <li>Groundwater extraction is regulated according to West Bengal Ground Water Resources (Management, Control and Regulation) Act, 2005 by SWID, GoWB.</li> <li>Water meter without telemetry system is installed at industrial tube well permitted by SWID.</li> <li>Groundwater Resources Estimation and Assessment (2016-2017) is done as per GEC'97 guidelines.</li> </ul>
Mayurakshi	<ul style="list-style-type: none"> <li>Groundwater level (GWL) monitoring is done periodically four times a year (Jan, April, Aug &amp; Nov). A few manual GW Level Monitoring stations is converted to Real-Time GW Level Monitoring stations by installation of Digital Water Level Recorder (DWLR). Post-Monsoon (Nov'22) GW level data is generated.</li> </ul>
Rupnarayan	<ul style="list-style-type: none"> <li>All are “safe” categorized block along polluted stretches of Kansi, Mayurakshi, Rupnarayan, Jalangi River except the following Blocks.</li> </ul>
Jalangi	<ul style="list-style-type: none"> <li>✓ <b>Kansi River Stretch:</b> <i>Semi-Critical- Keshpur, Debra (Paschim Medinipur Dist) Critical- Panskura (Purba Medinipur Dist)</i></li> <li>✓ <b>Mayurakshi River Stretch:</b> <i>Semi-Critical- Suti-I (Murshidabad Dist), Labhpur (Birbhum Dist)</i></li> </ul>

River	Groundwater regulation
	<p>✓ <b>Jalangi River Stretch:</b>  <i>Semi-Critical-</i> Berhampur, Nowda (Murshidabad Dist), Tehatta-II, Chapra (Nadia Dist)  <i>Critical-</i> Domkal (Murshidabad Dist), Karimpur-II, Tehatta-I, Nakashipara, Krishnagar-II, Krishnagar-I (Nadia Dist)</p> <p>□ Groundwater sampling for its Physio-chemical tests is done twice a year (April &amp; Nov). Post-Monsoon(Nov'22) GW sampling is completed.</p>
Silabai	
Dwarekeswar	
Kaljani	
Karola	<ul style="list-style-type: none"> <li>Control and Regulation) Act, 2005 by SWID, GoWB.</li> <li>Water meter without telemetry system is installed at industrial tube well permitted by SWID.</li> <li>Groundwater Resources Estimation and Assessment (2016-2017) is done as per GEC'97 guidelines.</li> <li>Groundwater level (GWL) monitoring is done periodically four times a year (Jan, April, Aug &amp; Nov). A few manual GW Level Monitoring stations is converted to Real-Time GW Level Monitoring stations by installation of Digital Water Level Recorder (DWLR). Post-Monsoon (Nov'22) GW level data is generated. All are “safe” categorized block along polluted stretches of Silabati, Darakeswar, Kaljani and Karala River.</li> <li>Groundwater sampling for its Physio-chemical tests is done twice a year (April &amp; Nov). Post-Monsoon(Nov'22) GW sampling is completed.</li> </ul>
Mahananda	Groundwater regulation:
Teesta	<ul style="list-style-type: none"> <li>Groundwater extraction is regulated according to West Bengal Ground Water Resources (Management, Control and Regulation) Act, 2005.</li> <li>Water meter without telemetry system is installed at industrial tube well permitted by SWID.</li> <li>Groundwater Resources Estimation and Assessment (2016-2017) is done as per GEC'97 guidelines.</li> <li>Groundwater level (GWL) monitoring is done periodically four times a year (Jan, April, Aug &amp; Nov). A few manual GW Level Monitoring stations is converted to Real-Time GW Level Monitoring stations by installation of Digital Water Level Recorder (DWLR). Post-Monsoon (Nov'22) GW level data is generated.</li> </ul> <p>All are “safe” categorized blocks along polluted stretch of Teesta and Mahananda river. Groundwater sampling for its Physio-chemical tests is done twice a year (April &amp; Nov).</p>

#### IX. Good irrigation practices being adopted by the State:

River	Stretch of the river	Good irrigation practices
Dwarka	Tarapith to SadhakBamdeb Ghat	A command area of 6735 ha in Rampurhat-II block is irrigated by the canal system of Mayurakshi barrage project belonging to I&W Department. At present a major canal renovation work of the Mayurakshi Reservoir Project for a total length of 67 km. is going on since 2018-19 which inter alia includes the canal system of length of 19 km in Rampurhat-II block.
Ganga	Tribeni to Diamond Harbour	By diverting tidal water through the sluices on the bank of the river irrigation is provided at (a) Mograhat-I & II, Mandirbazar, Diamond Harbour-I & II through Diamond Harbour Canal system (1500 ha), at Budge Budge-I & II blocks, Bishnupur-I & II blocks through Charial Canal (1580 ha) Uluberia, Shyampur, Bagnan-I and Bagnan-II blocks. Through Rajapur Canal, Purana canal, Chandanpara canal and

		Nakal canal (1500 ha). Repair of sluices and canal system are taken up as and when required.
Kansi	Midnapore to Ramnagar	Irrigation is provided at Kharagpur-II and Debra blocks through Medinipur Main Canal System originating from Medinipur Anicut. This canal system along with Medinipur structure has been rehabilitated recently which also includes the canal system in Medinipur, Kharagpur- I and Debra blocks. As a result irrigation has been started in these areas after a decade.
Dwarekeswar	Along Bankura	Irrigation is provided in Onda block from the canal system of Kangsabati Reservoir Project. Moreover there are four medium and minor irrigation schemes in Bankura-I and Onda blocks namely Niada (405 ha), Birai (2700 ha), Horajore (80 ha) and Abarda (80 ha) through which 3265 ha area is irrigated. The canal system of the aforesaid schemes and the regulating structure has undergone major rehabilitation during last two years.
Kaljani	Bitala to Alipurduar	Irrigation is provided at 1000 ha of area in Kalchini block through 2 minor surface irrigation schemes on streams out falling into Kaljani river.
Karola	Jalpaiguri to ThakurerKamat	A command area of 24385 ha in Rajganj block is irrigated through the Canal system of Teesta Barrage Project.
Mayurakshi	Suri to Durgapur	A command area of 1196 ha in Suri-I block is irrigated through the canal system of Mayurakshi Reservoir Project.
Rupnarayan	Kolaghat to Benapur	Areas of different blocks are irrigated from tidal water through the sluice and canals belonging to I& W Department like in Amta-II (4807 ha), Sahid Matangini (3765 ha), Bagnan-I (2024 ha), Bagnan-II (1518 ha) and Shyampur-I & II (8805 ha).
Teesta	Siliguri to Paharpur	Command areas of 24385 ha in Rajganj block, 5080 ha in Mal block, 400 ha in Maynaguri block and 14760 ha in Jalpaiguri Sadar block are irrigated through the canal system of Teesta Barrage Project.

#### X. Rain Water Harvesting:

River	Roof Top Rainwater Harvesting and Reuse and / or Artificial Recharge to Groundwater
Damodar	1 in Kanksa Block is in progress.
Barakar	
Ganga	1)Barrackpur-II Block- 2 (2 completed) 2) KMC- 10 (existing) & 3 (3 completed in 2020-2021 3)Diamond Harbour-I Block- 1 (existing) 4)Diamond Harbour-II Block- 1 (existing)
Churni	Hanskhali- 5 (existing)

**In Ganga and Churni** 12 Rooftop Rain Water Harvesting infrastructure have been constructed.

**XI. Department of Environment has received a Report on demarcation of Flood Plain Zone of river Ganga which has been prepared by the Department of Geography, University of Calcutta. The final Report after considering the observation from different Departments is under preparation.**

<b>River</b>	<b>Demarcation of flood plain, removal of illegal encroachments from embankments and protection and management of flood</b>
Vidyadhari	There is no illegal encroachment on the river embankments. Total 2.60 km bank protection works amounting Rs.14.40Crore will be taken up at right bank of river Vidyadhari during 2020-21.
Mahananda	There is no embankment on either side of the river in this stretch. Bank protection works are taken up as and when required to protect the adjoining areas. 1.40 km bank protection work amounting Rs. 3.58 Crore is already completed by which 18900 people under 112 Ha areas may be benefitted. 3.00 km bank protection work amounting Rs.7.64Crore will be taken up during 2020-21, by which 32000 people under 465 Ha areas may be benefitted.
Churni	There is no embankment on either side of the river in this stretch. Bank protection works are taken up as and when required to protect the adjoining areas. 0.5 km bank protection work of Rs. 1.88 Crore will be taken up during 2020-21, by which 2000 people in 98 Ha of areas may be benefitted.
Dwarka	There is no embankment on either side of the river in this stretch. For this stretch, Bank protection works are being taken by Tarapith-Rampurhat Development Authority (TRDA).
Ganga	There is no illegal encroachment on the river embankments. In left bank, 0.135 km bank protection work of Rs. 2.61 Crore is under running and 1.045 km bank protection work of Rs.11.17Crore will be taken during 2020-21. In right bank, 0.900 km bank protection work of Rs. 6.21 Crore will be executed during 2020-21.
Damodar	There is no embankment on either side of the river in this stretch. Bank protection works are taken up as and when required to protect the adjoining areas. At present there is no such requirement of taking up anti erosion work in this stretch of river.
Jalangi	There is no embankment on either side of the river in this stretch. Bank protection works are taken up as and when required to protect the adjoining areas. 1.05 km bank protection work of Rs. 3.15 Crore is under progress, by which 3500 people under 205 Ha areas may be benefitted.
Kansi	There is no illegal encroachment on the river embankments. 1.5 km bank protection work of Rs. 3.62 Crore is already completed by which 13800 people under 700Ha areas may be benefitted.
Mathabhanga	There is no embankment on either side of the river in this stretch. Bank protection works are taken up as and when required to protect the adjoining areas. At present, there is no such vulnerable zone noticed in this stretch. However, protection work will be taken up as & when required.
Barakar	There is no embankment on either side of the river in this stretch. Bank protection works are taken up as and when required to protect the adjoining areas. At present, there is no such vulnerable zone noticed in this stretch. However, protection work will be taken up as & when required.
Dwarekeswar	There is no embankment on either side of the river in this stretch. Bank protection works are taken up as and when required to protect the adjoining areas. A bank protection work of length 300 m of amounting Rs. 0.87croreis already executed in 2020-21 by which 790 people under 1.67 Ha area will be benefitted.
Kaljani	There is no illegal encroachment on the river embankments. 2.92 km bank protection work of Rs. 4.49Crore is already completed by which 5900 people under 96 Ha areas may be benefitted. Further, 1.01 km bank protection work of Rs. 1.52 Crore will be taken during 2020-21, by which 3000 people under 74 Ha areas may be benefitted.
<b>River</b>	<b>Demarcation of flood plain, removal of illegal encroachments from embankments and protection and management of flood</b>
Karola	There is no illegal encroachment on the river embankments. 2.03 km bank protection work of Rs. 3.78 Crore is already completed by which 9000 people under 102 Ha areas may be benefitted.
Mayurakshi	There is no illegal encroachment on the river embankments. No such work envisaged for this stretch of river Mayurakhshi. There is no such vulnerable zone noticed in both sides of the river stretch. So at present no future plan is there for execution of protection work.

River	Demarcation of flood plain, removal of illegal encroachments from embankments and protection and management of flood
Rupnarayan	The Department has taken appropriate measure to remove illegal encroachment on the river embankments. A 1.132 km bank protection work of Rs. 3.68 Crore is already completed, by which 4600 people under 158 Ha areas may be benefitted. Further, 4.50 km bank protection work of Rs. 12.96 Crore is also completed during 2020-21.
Teesta	There is no illegal encroachment on the river embankments. 10.61 km bank protection work of Rs. 31.41 Crore is under running, by which 42000 people under 1580 Ha areas may be benefitted.

## XII. Maintaining minimum e-flow of river:

River	Maintaining minimum environmental flow of river
Vidyadhari	The river is a perennial river. There is no regulating structure exists on this river for regulation of river flow. The environmental flow is naturally maintained from the river flow which is a combination of surface flow and base flow.
Mahananda	Average flow about 15.00 cumec is being released from Mahananda Barrage throughout the day during lean season since last three year, for maintaining minimum environmental flow of river.
Churni	The river is non-perennial. There is no regulating structure exists on this river for regulation of river flow. The environmental flow is naturally maintained from the river flow which is a combination of surface flow and base flow.
Dwarka	
Janangi	
Mathabhanga	
Kaljani	
Dwarekeswar	
Karola	
Silabati	
Ganga	The river is a perennial river. The environmental flow is maintained through the release from the Farakka Barrage throughout the year.
Damodar	There is no regulating structure in West Bengal. However, there is a dam in Panchet over Damodar river in Jharkhand under the control of DVC, which regulates the flow through this river. This release from the Dam, along with the contribution from the uncontrolled catchment of the d / s of the dam, maintains environmental flow in the river.
Kansi	The discharge through Kansabati river is regulated from the major dam at Mukutmanipur, Bankura. The regulated release from dam, along with the contribution from the uncontrolled catchment of the d / s of the dam, maintains environmental flow in the river.
Barakar	There is no regulating structure in West Bengal. However, there is a dam in Mithon over Barakar river in Jharkhand under the control of DVC, which regulates the flow through this river. This Release from the Dam, along with the contribution from the uncontrolled catchment of the d / s of the dam, maintains environmental flow in the river.
Mayurakshi	There is no regulating structure in West Bengal. However, there is a dam in Massanjore over Mayurakashi river, which regulates the flow through this river. This release from the Dam, along with the contribution from the uncontrolled catchment of the d / s of the dam, maintains environmental flow in the river.
Rupnarayan	The river is perennial river. There is no regulating structure exists on this river for regulation of river flow. The environmental flow is naturally maintained from the river flow which is a combination of surface flow and base flow.
Teesta	Depending on water availability, down-stream release is regulated.

## XIII. Plantation activities along the rivers:

River	Plantation activity planned	Status of plantation
-------	-----------------------------	----------------------

Vidyadhari	0.275 ha	Advance (Nursery work): completed.
Mahananda	29.8 ha	
Churni	7.265 ha	
Ganga	6 ha	
Damodar	20 ha	
Jalongi	8.49 ha	
Kansi	10 ha	
Barakar	50 ha	
Dwarekeswar	40.6 ha	
Rupnarayan	20 ha	
Karola	30 ha	

Total 107.1 km of Vetiver plantation has been done in the Ganga and Churni adjoining districts.

#### **XIV. Development of Bio-Diversity park:**

River	Number of biodiversity parks	Status of the biodiversity parks
Vidyadhari	4 nos. (Haroa: 3 nos; Minakhan: 1 nos)	Ongoing projects
Churni	1 no.	Ongoing project
Jalongi	3 nos.	Ongoing projects
Kansi	6 nos. (Chandrakona II : 2 nos.; Daspur I: 1 no.; Kharagpur I: 1 no.; Midnapore: 1 no.; Sabang: 1 no.	Ongoing projects
Ganga	3 nos. (Budge Budge II: 1 no.; Diamond I: 1 no.; Diamond II: 1 no.)	Ongoing projects
Dwarekeswar	2 nos. (Bankura I: 1 no.; Onda I: 1 no.)	Ongoing projects
Mahananda	2 nos. (Phansidewa: 1 no.; Matigara: 1 no.)	Ongoing projects
Rupnarayan	3 nos. (Baidyanathpur: 1 no.; Orphuli: 1 no.; Antila: 1 no.)	Ongoing projects
Mayurakshi	Plan of 18 ha biodiversity park	

Total 18 bio-diversity parks have been set up.

#### **XV. Reuse of Treated Water:**

**GoWB has notified a policy on Re-use of Treated Waste Water on 30<sup>th</sup> June, 2020.**

- State is considering to update the policy framed on 30.06.2020 aligning with the National Framework on safe reuse of treated waste water (released by NMCG in November 2022).

#### **Use of treated Sewage Water at Garden Reach -**

- KMC and CESC are exploring the possibility of the re-use of treated waste water from Garden Reach STP in nearby Power plant.

#### **Use of treated Sewage Water at Maheshtala-**

- Concessionaire of 35 MLD at Maheshtala has been requested to prepare and submit a Reuse

plan of Treated Waste Water to Budge Budge thermal power plant. They are preparing the feasibility of the plan.

**Use of treated Sewage Water at DVC (Durgapur) –**

- Treated effluent is planned to be re-used in DVC after completion and commissioning of upcoming Asansol and Durgapur STP project.

**XVI. Status of Preparation of Action Plan by the 13 Coastal States:** Action Plan for Digha Coastal town has been prepared and it is under discussion.

**XVII. Regulation of Mining Activities in the State /UT:**

State Environmental Impact Assessment Authority-West Bengal has notified a policy on Environmental Clearance on Mining projects.

**XVIII. Action against identified polluters, law violators and officers responsible for failure for vigorous monitoring:**

1. West Bengal River Rejuvenation Committee is holding meeting regularly to examine the progress of work.
2. State Environmental Monitoring Committee is holding meetings to assess the activities of all NGT cases.
3. Liquid Waste Monitoring Committee has been constituted by the UD&MA Dept. GoWB and meetings are being held fortnightly.
4. A Task Force for Solid Waste Management has been constituted by the UD&MA Dept., GoWB and the Task Force is regularly reviewing the progress of activities related to Solid Waste Management & Legacy Waste Management across the State.

## **List of Good Works alongwith Monitoring and Supervision of Pollution Abatement Measures taken in Polluted River Stretches**

- **Three STPs at Raghunathgunj (5 MLD), North Barrackpore (30 MLD) & Mirik (STP -2; Adjacent to Aquarium Ward No: 3) (0.30 MLD) have been commissioned and currently are in Operational Stage enhancing a total capacity of 35.30 MLD.**
- **Eco green Electric Crematorium at Barrackpore has been commissioned on 12<sup>th</sup> September 2025.**
- The Department of UD & MA is closely monitoring the work of pollution abatement in the river Ganga and its tributaries in West Bengal with due care and concern. Review Meetings are being held by the highest authorities at every month to ensure timely completion of each project. Meetings were held under Chairmanship of Hon'ble Chief Secretary, Principal Secretary, Member Secretary WBPCB, and Program Director, SMCG WB on several occasions.
- **For effective and comprehensive management of Sewage and Septage with an aim to reduce Faecal Coliform, Department of UD&MA Faecal Sludge and Septage Management Policy has been framed and notified by the Department vide Memo No. 33-UDMA/24011(99)/66/2021 dated 25.05.2022.**
- **The Department of Urban Development & Municipal Affairs, GoWB has also issued an Advisory vide Memo No. 1241-UDMA-11014 (49)/16/2023 dated 12.06.2025 by mapping the functional STPs located adjacent to ULBs to facilitate co-treatment of septage, ensuring optimal utilization of existing Sewage Treatment Plant facilities. This approach has significantly reduced the Faecal Coliform load in the River Ganga. (Annexure-C).**
- Under Performance Based Incentive Grant (PBIG) FSTP at Garulia (15 KLD) is under examination of NMCG. Observations of the TPA are under compliance by KMDA.
- Under Performance Based Incentive Grant (PBIG) FSTP at Bhadreswar (10 KLD) is under examination of NMCG.
- Under Performance Based Incentive Grant (PBIG), Electric Crematoria at Chakdah, Garulia and Santipur have been sanctioned and the same are under Tendering.
- Presently, Septage and Sewage is co-treated in operational STPs of Gayeshpur, Nabadwip, Barrackpore, Budge Budge, Halisahar, Chandannagar, Chinsurah, Naihati, Kalyani, Bhatpara, Panihati & Howrah ULBs.
- The Pilot FSTP Projects at Siliguri and Kharagpur (on the reclaimed land of Legacy Waste Dumpsite); works are in progress.
- Regional Waste Management Centre (RWMC) at Baidyabati with total capacity of 125 KLD has been rejuvenated by KMDA for treatment of Faecal Sludge of nearby 6 Municipal Towns (Uttarpara-Kotrung, Konnagar, Rishra, Serampore, Champdany & Baidyabati).
- To reduce the Faecal Coliform of River Ganga, State has been considering to set up Chlorination units at Bhatpara, Uttarpara, Kalyani, Naihati, Garulia, Panihati, Titagarh, Bandipur STPs, DPRs for which have already been sanctioned by NMCG. For Bhatpara, draft RFP is under examination of NMCG. Balance STPs are under preparation at KMDA.

**Total Septage co-treated upto 30.11.2025 in the functional STPs by ULBs as below:**

Sl. No	Name of ULB	Co-Treated Septage (KL)
1	Gayeshpur	128.00
2	Nabadwip	674.00
3	Halishahar	596.20
4	Budge Budge	911.60
5	Barrackpore	2385.60
6	Chandannagar & Chinsurah	6088.75
7	Naihati	2802.00
8	Kalyani	2643.00
9	Bhatpara	2344.00
10	Panihati	2289.90
11	Howrah	94.00
	<b>Total Capacity (KL)</b>	<b>20957.05</b>

- **Total Amount of Septage emptied up to August 2025 - 18346.35 KL**
- **Incremental progress of co-Treatment from the submission of last OA 673 (for the period from June 2025 to August 2025) is 2610.70 KL.**
- West Bengal is using the treated water extensively in Agricultural activities, Pisciculture and Gardening at different locations including EKW, Durgapur, Nabadwip, Bandipur, Konnagar and Khardah.
- SMCG WB is setting up stalls in different Melas and Ghats, various types of events for mass awareness towards pollution abatement and also showcasing the use of treated water for gardening, agricultural activities and Pisciculture.
- In order to mitigate the pollution of river Mahananda, two STPs are already under rejuvenation and draft RFP for another Two STPs at Left Bank and Right Bank are under revision stage at KMDA.
- During this period 19<sup>th</sup> RRC meeting chaired by Member Secretary (WBPCB) was held on 14<sup>th</sup> November 2025, MoM of which is annexed herewith as (Annexure -IV).
- 9<sup>th</sup> SGC meeting was held during this period on 27<sup>th</sup> November 2025 under the chairmanship of Chief Secretary, West Bengal. MoM of which is annexed herewith as (Annexure -III).
- State has also proposed for Setting up Chlorination unit at Bhadreswar, Baidyabati STPs from state fund which are currently in tendering stage (3<sup>rd</sup> Call).
- Hollow Fiber Membrane Technology is being used in Champdany Drain as a Pilot Project. This has been proved to be an effective In-Situ treatment.
- Ganga District Performance Monitoring System (GDPMS), a dedicated portal for uploading Minutes of the Meeting (MoM) by District Ganga Committees (DGCs) which has been developed by NMCG to capture DGC related activities across each DGC and provides an interactive dashboard to review activities of all DGCs by NMCG. 9 numbers of MoMs have been uploaded in this portal during September, 2025 to November, 2025.
- As per mandate of the Hon'ble NGT, Online Continuous Effluent Monitoring System

(OCEMS) must be installed at the all functional STPs in Ganga river basin areas. In this connection, installation & integration of OCEMS for 24 number STPs have been completed and connected to the Ganga Tarang portal of NMCG for Online Effluent Management.

- CCTV integration in Prayag to monitor remotely the real time progress of under construction work at 4 STP sites (Chakdah, Maheshtala, Hooghly Chinsurah and North Barrackpore) have been done.

NMCG has launched a dedicated project to install Closed-Circuit Television cameras at STPs for real-time visual monitoring. This will support functional monitoring and enhance transparency and accountability. In view of this, installation of CCTV cameras at inlet and outlet points and one pole-mounted rotating has been done in 6 STP sites namely Bhatpara (31 MLD), Bhatpara (10 MLD), Gayeshpur (8.33 MLD), Bally (62 MLD), Howrah (65 MLD) and Baranagar (60 MLD) STP sites. Installation and integration work of CCTV cameras for another 3 STPs are in progress.

**Mandatory Site Inspection Reports of the Engineers**

**The Department of UD & MA has made out an Order no 115-UDMA-24011(99)/7/2021-JS(UDMA) dated 02.02.2021 where in it has made all Engineers to visit sites compulsorily twice a month and submit a Report of on the progress of the work along with good quality photographs (Annexure: B)**

## PHOTO GALLERY

### Communication and Public Outreach Activities from September, 2025 to November, 2025 undertaken by the SMCG- WB

#### Swachhta Hi Seva Campaign, 2025



Malda

Hooghly

#### Special Event of Shramdaan, 2025

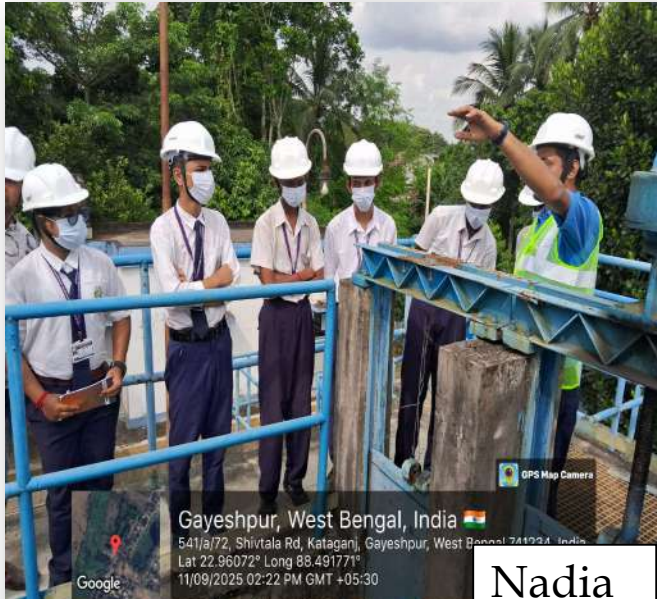


Murshidabad

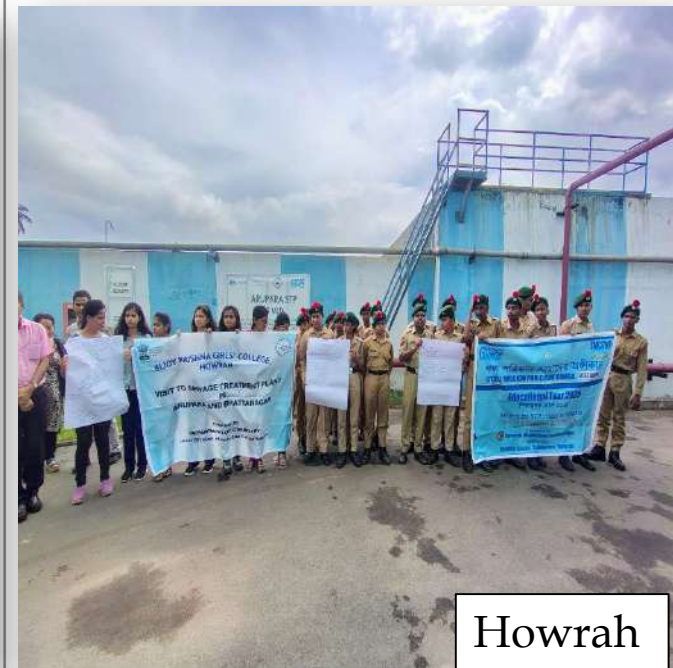
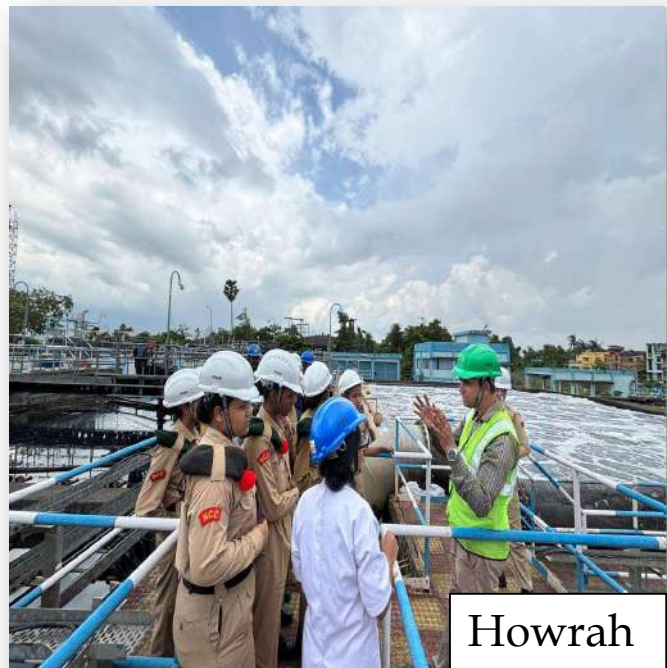


Hooghly

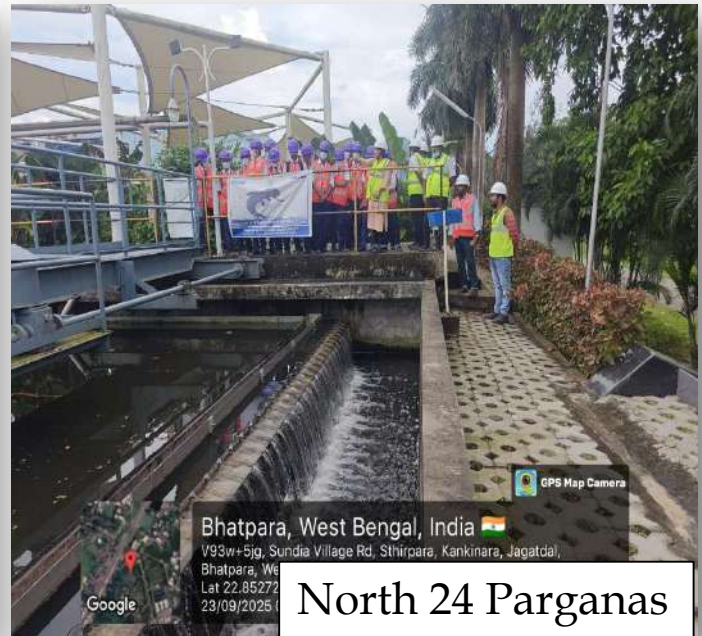
### Educational Visit of Students at Gayeshpur STP (8.33 MLD)



### Educational Visit of Students at Arupara STP (65 MLD)



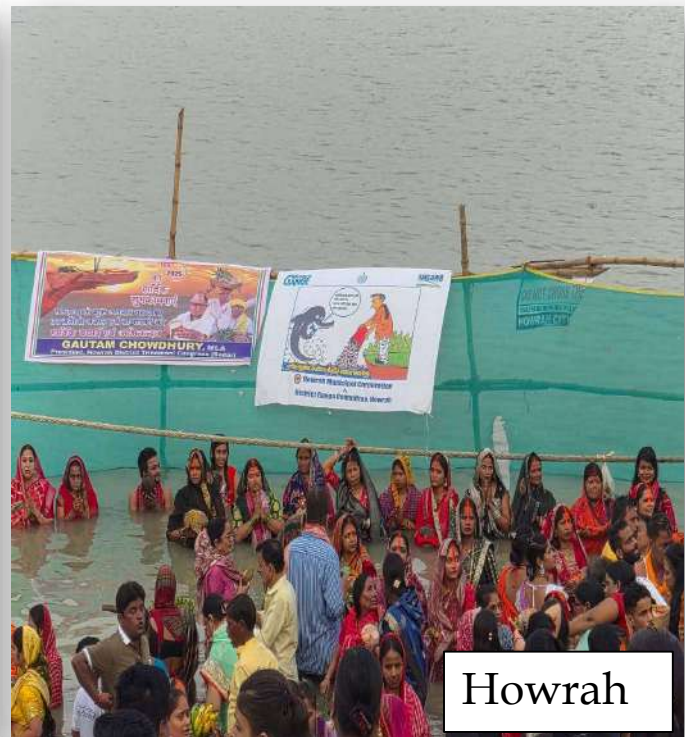
## Educational Visit of Students at Bhatpara STP (31 MLD)



## Inter-School Debate Competition and Seminar regarding River Pollution Abatement



## Outdoor Publicity (Display of Hoarding / Flex / Banners) during Kali Puja, Jagaddhatri Puja, Chhat Puja and Kartick Puja, 2025



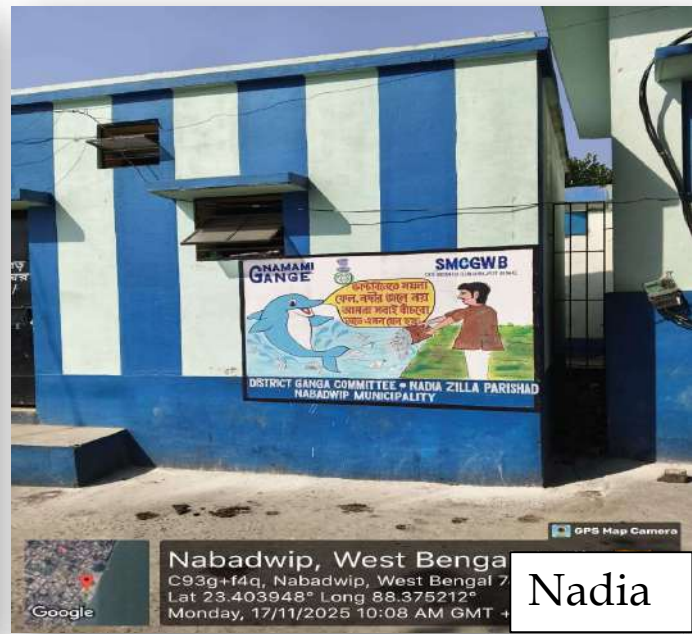
## Installation of Permanent Hoarding of Namami Gange Program



## Graffiti (Wall Painting) in Ganga Ghats and Other strategic locations



North 24 Parganas



Nadia

### **List of Annexures**

Annexure-A: Water Quality Report for the Month of November 2025, WBPCB

Annexure-B: Site Inspection Report, KMDA

Annexure-C: Advisory of to facilitate co-treatment of septage issued by UD&MA, GowB.

Annexure-I: Report from P&RD

Annexure-II: Report from SUDA

Annexure-III: MOM of 9<sup>th</sup> SGC

Annexure-IV: MOM of 19<sup>th</sup> RRC

Annexure V: Report from KMC

# WEST BENGAL POLLUTION CONTROL BOARD

## Water Quality of Polluted River stretches of 11 rivers in West Bengal during November, 2025

Priority	River	Stations	pH (Unit)	(DO) (mg/l)	BOD (mg/l)	Total Coliform (MPN/100ml)	Fecal Coliform (MPN/ 100ml)	Fecal Streptococci (MPN/100ml)
I	Mahananda	Sliguri (Upstream)	6.6	6.5	1.2	7000	2200	27
		Ramghat(Downstream)	6.9	5.3	7	210000	94000	2600
III	Vidyadhar	Haroa bridge (upstream)	7.31	0.4	16.5	94000	5800	2200
		Malancha (downstream)	7.54	1	8.8	14000	9300	700
III	Churni Matha Bhanga	Downstream of Ranaghat town	7.19	6.1	2.1	24000	7900	460
		Majhdia	7.31	4.6	3.2	7900	3300	330
		Gobindapur	7.28	4.6	3.3	14000	4600	790
IV	Karola	Downstream of Jalpaiguri	7.5	6.4	1.8	7000	2300	39
IV	Dwarka	Upstream of Tarapith at Sadhak Bamdeb ghat	6.99	8.2	3.15	4600	1700	22
		Downstream of Tarapith Satighat	6.85	7.8	3.1	54000	22000	34
V	Ganga	Farakka	7.1	7.5	2.6	1300	490	110
		Farakka	7.19	7.6	1.8	2400	790	130
		Khagra	7.04	7.8	2.35	3500	1300	230
		Khagra	7.09	7.3	2.55	4900	2400	310
		Baharampore	7.23	7.8	2.25	11000	4900	330
		Baharampore	7.11	7.3	2.4	24000	7900	490
		Gorabazar	7.09	7.7	2.4	13000	4900	460
		Gorabazar	6.78	7.5	2.5	22000	13000	790
		Nabadip	7.37	7.1	2.4	7900	3500	490
		Nabadip	7.11	7.7	2.1	4900	2300	460
		Tribeni	7.11	6.1	2.9	4600	2400	230
		Tribeni	7.19	7.5	2.7	4900	2300	330
		Palta Shitalatala	7.09	7.4	2.7	14000	7000	330
		Palta Shitalatala	7.07	7.2	2.45	22000	11000	790
		Palta,	7.11	7.5	2.85	14000	7900	460
		Palta	7.21	7.4	1.9	17000	4900	230
		Serampore	7.07	7.3	2.8	70000	17000	1300
		Serampore	7.09	7.8	2.3	33000	7900	1700
		Dakshmineswar	7.19	6.2	2.65	31000	13000	2200
		Dakshmineswar	7.44	5.5	2.5	70000	49000	3500
		Garden reach	7.14	5.4	2.85	46000	21000	2800
		Garden reach	7.12	6.8	2.8	79000	58000	2200
		Howrah-shivpur	7.01	5.8	2.7	27000	14000	1700
		Howrah-shivpur	7.06	7	2.75	40000	21000	1400
		Uluberia,	7.16	5.2	2.3	7000	3300	230
		Uluberia,	7.22	6.5	2.55	7900	3200	270
		Durgachak near Pathikhali,	7.68	6.6	1.45	17000	7900	940
		Durgachak near Pathikhali,	7.9	7.3	1.7	14000	7000	240
		Diamond harbour,	7.36	6.1	2.05	17000	4900	260
		Diamond harbour,	7.11	6.3	2	13000	3300	220

**Water Quality of Polluted River stretches of 11 rivers in West Bengal  
during November, 2025**

Priority	River	Stations	pH (Unit)	(DO) (mg/l)	BOD (mg/l)	Total Coliform (MPN/100ml)	Fecal Coliform (MPN/ 100ml)	Fecal Streptococci (MPN/100ml)
V	JALANGI,	Downstream of Krishnanagar	7.07	6	2.2	9400	3300	330
V	Damodar	Dishergarh	6.09	8.2	2.5	4000	1700	26
		IISCO near Dhenna Village	7.1	8.3	1.7	4900	2100	22
		Narainpur	7.27	8.2	2.75	4900	2600	26
		Near Mujher Mana Village	7.01	7.8	2.4	3900	2600	27
		Andal D/s	7.05	8.2	2.7	2300	1300	22
		Andal U/s	7.23	8.3	2.85	3300	2100	17
		Asansol U/s	7.15	8.1	2.2	4700	2700	33
		Durgapur U/s	7.45	7.9	2.75	4600	2100	33
		Raniganj D/s	7.41	8.3	2.6	3400	2200	27
		Water intake point for Burdwan Town	7.92	8	2.35	2200	1400	32
V	Dwarakeshwar	Bankura town	7.3	8.2	2.5	3900	1100	21
V	Silabati	Ghatal (Downstream)	7.19	7.1	1.75	11000	4900	210
V	Jaldhaka	At Dhupguri	7.65	7.8	1.5	7000	2100	14

**WEST BENGAL POLLUTION CONTROL BOARD**

**The following four rivers have been removed from this list of polluted River stretches based on improvement in water quality in 2025.**

Priority	River	Stations	pH (Unit)	(DO) (mg/l)	BOD (mg/l)	Total Coliform (MPN/ 100ml)	Fecal Coliform (MPN/10 0ml)	Fecal streptococci (MPN/100ml )
Delisted	KANSI	Downstream at Midnapore	7.67	8	1.6	14000	7000	240
	Barakar	Asansol	7.53	8.2	2.55	4000	2600	14
	Rupnarayan	Geonkhali	7.58	7.5	2.85	11000	7900	240
		Kolaghat (Down Stream)	7.86	5.9	2.9	7000	3300	210
	Teesta	At Jalpesh	7.65	7.5	1	4700	1700	17
		At Sevoke	7.2	8.6	2	4700	1400	14
	Mayurakshi	Suri Town	7.93	9.1	1.55	2600	1700	14
	Kaljani	Downstream of Alipurduar	7.48	7.5	1.5	17000	8000	94
			6.5-8.5	≥5	≤3		<2500	500

**Note:** Implementation of Polluted River Stretches Action Plan, presently the above six Rivers i.e., Kansi, Barakar, Rupnarayan, Teesta, Mayurakshi, Kaljani have been improved and is removed from the list. Therefore, Polluted River Stretches in West Bengal stands with 11 rivers.

**Site Inspection Report.**  
**Month- NOVEMBER- 2025**

**NAME OF THE EXECUTING AGENCY- GAP WING/W&S SECTOR, KMDA**

**1. Physical progress of the operational STPs.**

Sl. No.	Location	ULB Jurisdiction	Capacity in MLD	Actual utilization at present	Reasons for underutilization if any	Status of installation of OCEMs	Status of House Connection (if any)	Incremental progress over the last visit
1	Bhatpara	Bhatpara	60.50	22.18	1. Due to pending work of house connection 2. The STPs are designed as per the year of 2044 projected population.	Not install till now	Total House connection 91000 MLD. Connection completed as on date 34910. DPR for balance house connection under progress.	NIL
2	Kalyani	Kalyani	21.00	8.33 & 7.58	NA	Not install till now	Present length of network = 260 km (Approx) L&T= about 48km, existing about 212km, network remaining = about 110 km. Number of house hold = 30000, house connection	NIL

Sl. No.	Location	ULB Jurisdiction	Capacity in MLD	Actual utilization at present	Reasons for underutilization if any	Status of installation of OCEMs	Status of House Connection (if any)	Incremental progress over the last visit
							done =18000, house connection remaining= 12000	
3	Gayeshpur	Gayeshpur	8.33	3.58	Inadequate house connection	Not install till now	Due to pending work of house connection 11575 nos. of HSC has been completed out of 15000 household. Gayeshpur Municipality is executing the work by engaging agencies through tender. Work is in progress	Sewage (Influent) quality has been decreased compared to previous month viz.September,2021 is 3.63 MLD.
4	Budge Budge	Budge Budge	9.3	8.14	Only for available drain connection	Not install till now	Total Connection 13200 House pit constructed -13348 nos IP constructed - 5368 Connection made to the source : 2384	Under O&M HDPE PIPELINE = 100 Mtr. Jack Push work : 10 Mtr. Manhole : 8 nos IP : 8 nos
5	Barrackpore	Barrackpore	24.0	9.36& 2.86	Sewerage network could not been completed as the Local Municipal authority has barred the Sewerage network	Not install till now	"Barrackpore Municipality has completed about 25200 no House	Operation & Maintenance work for STP started

Sl. No.	Location	ULB Jurisdiction	Capacity in MLD	Actual utilization at present	Reasons for underutilization if any	Status of installation of OCEMs	Status of House Connection (if any)	Incremental progress over the last visit
					at present for the ensuing assembly poll and House connection work has not been completed. Presently sewage from the existing drains are being taken by I& D structures		connections out of 35000. Achieved Chamber up to 29.02.2024 is 40500 nos.	
6	Halisahar	Halisahar	16.0	10.17	a. House connection pending which executed from local ULB and about 600 nos house hold source connected out of total 32866 Nos. b. Some of the drains intercepted to collect water.	Not install till now	Due to pending work of house connection Total House connection needed 32866. Achieved Chamber nos 25941 Full completed 17142	Operation & Maintenance work for STP started.
7	Bandipur (Khordah)	Khordah	14.00	9.25	a. Necessary permission from railway to rectify/restore the leakage of rising main pipe yet not receive from the competent authority till to date.	Not install till now	NA	Operation & Maintenance work for STP started.
8	Garulia	Garulia	4	3.6	a. Irregular/inadequate pumping due pump break down etc may cause deficit in inlet	Not install till now	NA	Operation & Maintenance work for STP started.

Sl. No.	Location	ULB Jurisdiction	Capacity in MLD	Actual utilization at present	Reasons for underutilization if any	Status of installation of OCEMs	Status of House Connection (if any)	Incremental progress over the last visit
					discharge. b. Irregular cleaning of Debitola Pacha Khal from others authority causing chokage of inlet screen causing deficit in adequate inlet discharge.			
9	Naihati	Naihati	6.50	5.9	a. Irregular/inadequate pumping may cause deficit in inlet discharge. b. During dry season level of water reduces accordingly. c. Irregular cleaning of Lalbaba ghat darin and Ramghat drain from others authority causing chokage of inlet screen causing deficit in adequate inlet discharge.	Not install till now	NA	Operation & Maintenance work for STP started.
10	Naihati	Naihati	11.56	10.15	a. Irregular/inadequate pumping may cause deficit in inlet discharge. b. During dry season level of water reduces accordingly.	Not install till now	NA	Operation & Maintenance work for STP started.
11	Panihati	Panihati	12.00	10.73	a. Necessary permission from PWD to rectify/restore the	Not install till now	NA	Operation & Maintenance work for STP started.

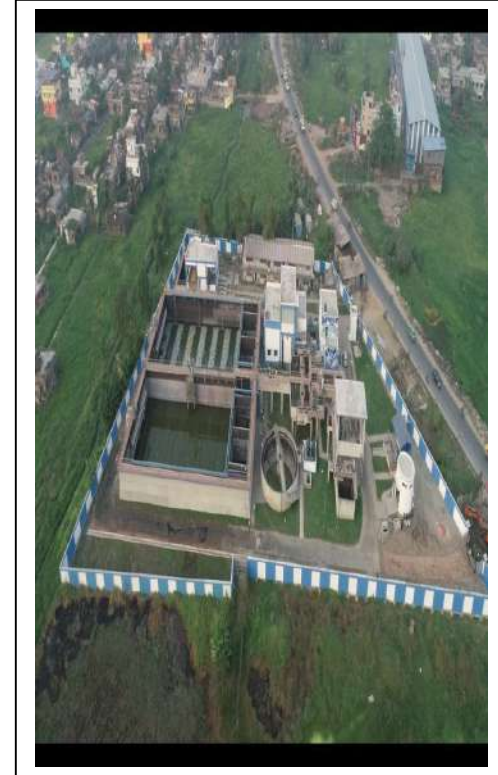
Sl. No.	Location	ULB Jurisdiction	Capacity in MLD	Actual utilization at present	Reasons for underutilization if any	Status of installation of OCEMs	Status of House Connection (if any)	Incremental progress over the last visit
					leakage of rising main pipe yet not received the from the competent authority till to date.			
12	Titagarh	Titagarh	9.00	4.41&4.41	a. Irregular pumping and operation due to existing labour /operator/ worker issues.	Not install till now	NA	Operation & Maintenance work for STP started.
13	Baidyabati	Baidyabati	6.00	4.44	-	Not install till now	NA	Operation & Maintenance work for STP started.
14	Bhadreswar	Bhadreswar	7.60	3.66	-	Not install till now	NA	Operation & Maintenance work for STP started.
15	Chandannagar	Chandannagar	22.66	4.48&1.12	During dry season level of water reduces accordingly.	Not install till now	NA	Operation & Maintenance work for STP started.
16	Bansberia	Bansberia	0.30	.27	NA	Not install till now	NA	Operation & Maintenance work for STP started.
17	Uttarpara - Kotrung and Konnagar	Kanaipur Gram Panchayet	22.00	11.83	NA	Not install till now	NA	Trial run started from 27.07.2022) cleaning, repairing & renovation of network- is under progress.
18	Nabadwip	Nabadwip	9.50 MLD	2.89	Actual capacity will reached in the year 2051	Installed	NA	O&M started from 01/07/2022
19	Kanchrapara	Kanchrapara	18.00 MLD	8.06	-	Not install till now		Trial & Run started from 01/09/2022
20	Sreenathpur, Ranaghat	Ranaghat	4.0 MLD	1.61				

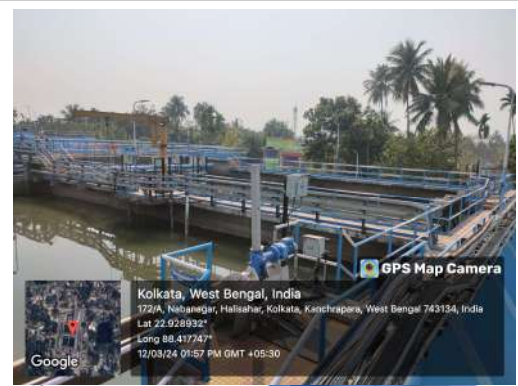
Sl. No.	Location	ULB Jurisdiction	Capacity in MLD	Actual utilization at present	Reasons for underutilization if any	Status of installation of OCEMs	Status of House Connection (if any)	Incremental progress over the last visit
21	Silver Jubilee Road, Ranaghat	Ranaghat	2.6 MLD	1.43				

**SITE VISIT PHOTOGRAPH OF STP UNDER OPERATION & MAINTENANCE STAGE IN  
NOVEMBER-2025**



KALYANI





GAYESHPUR

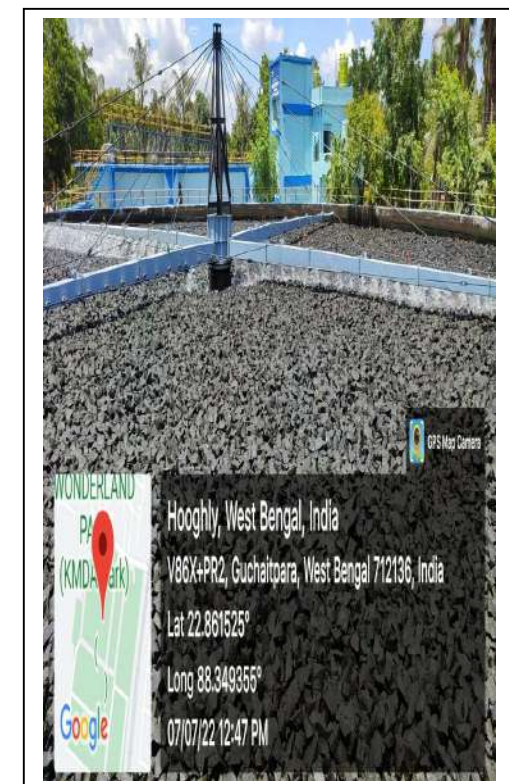
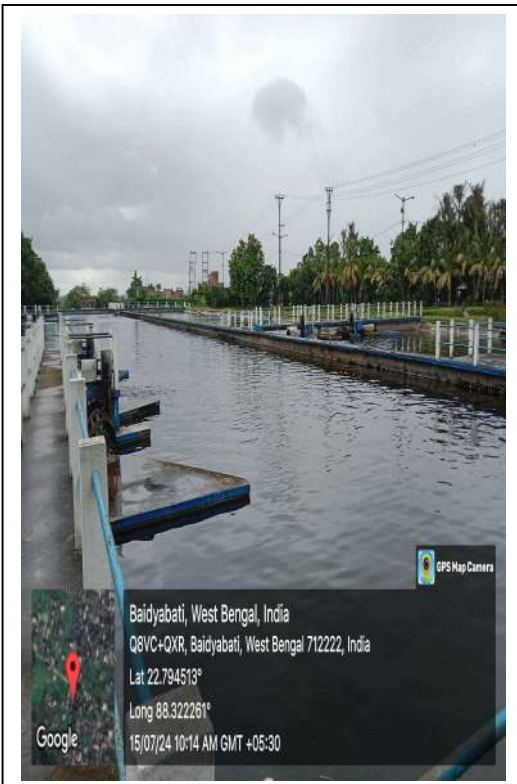




Budge budge



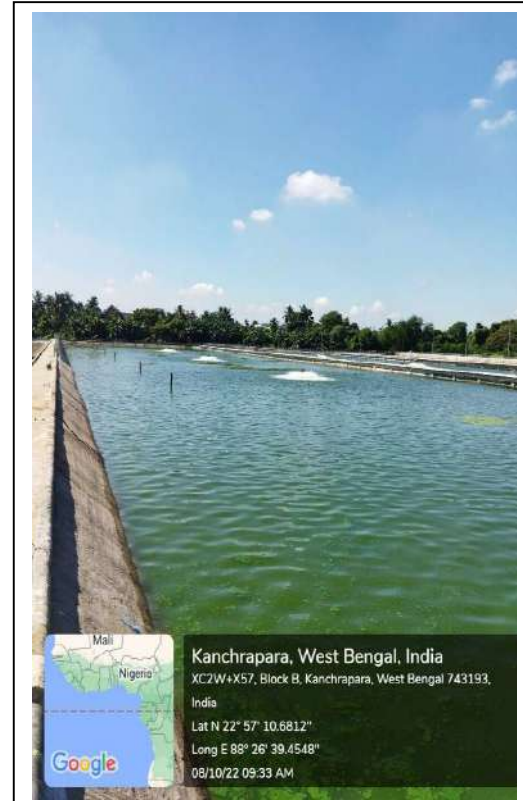
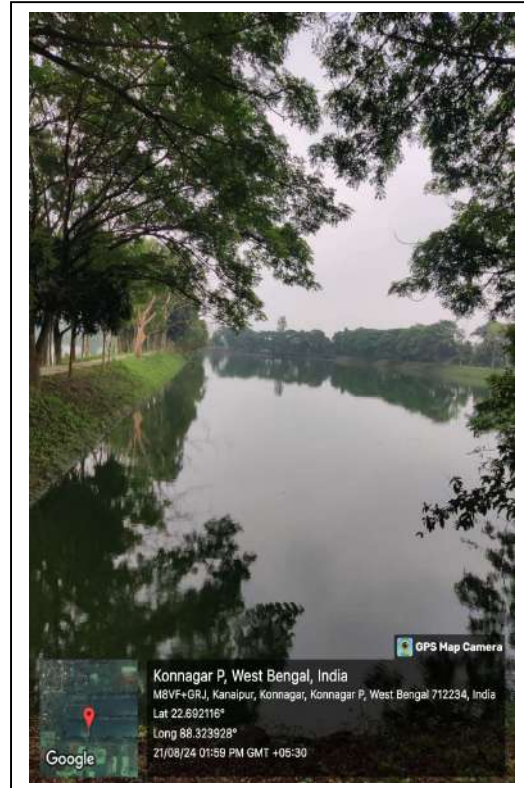
NAIHATI



**Baidyabati**

**Bhadreswar**

**Chandannagore**



**NABADWIP**

**Kanaipur STP**

**KACHRAPARA**

**1. Status of the non-operational STPs.**

Sl. No	Location	ULB Jurisdiction	Capacity in MLD	Installed in (year) Non-functional since (year)	Current initiative towards functionalization, if any	Present Status	Incremental progress over the last visit
1.	Serampore	Serampore	18.6	Installed-1990 Non functional-2011	DPR for Augmentation and up gradation of the STP is under process	Non-functional	Nil
2.	Champdani	Champdani	1.00	Installed-2009 Non-functional-2018	DPR for Augmentation and up gradation of the STP is under process	Non-functional	Nil

**2. STPs under different stages of execution.**

Sl. No.	Location	ULB jurisdiction	Proposed capacity in MLD	Timeline for completion	Present Status	Incremental progress over the last visit
1	Hooghly	Hooghly	26.50	DEC 25	progress as on 30.11.2025 =90.00%, E&M Part= 97.00% Overall progress =92.500% (Including E&M) 1) Sewrage network design as well as structural design completed and work going on. 2) Admin building Finishing work Complited. 3) 500 dia D.I pipe laying almost completed & Laying of 600 mm dia D.I pipe going on & gravity line going on. 4) MPS work Completed. 5) LS-3 work Completed	For Civil parts
2	Jangipur	Jangipur	8.00 MLD	E.O.T Applied upto December, 2025	Jangipur:	

<b>Sl. No.</b>	<b>Location</b>	<b>ULB jurisdiction</b>	<b>Proposed capacity in MLD</b>	<b>Timeline for completion</b>	<b>Present Status</b>	<b>Incremental progress over the last visit</b>
					<p>Jangipur: Progress on 30.11.25            Construction of STP Physical progress- Civil Work 98%. Completed            i) SBR Basin: SBR wall is under progress.-Civil- 99.25% Completed.            ii) Inlet Chamber: Civil- 98.6% Completed.            iii)MCC- Blower Room: Civil Work-99% Completed.            iv) Centrifuge House of STP: Civil work-99% Completed.            v) Chlorination Building : Civil work-98% Completed.            vi) CCT : Civil Work-98.1% Completed.            vii) Boundary Wall- Civil work-70%</p>	

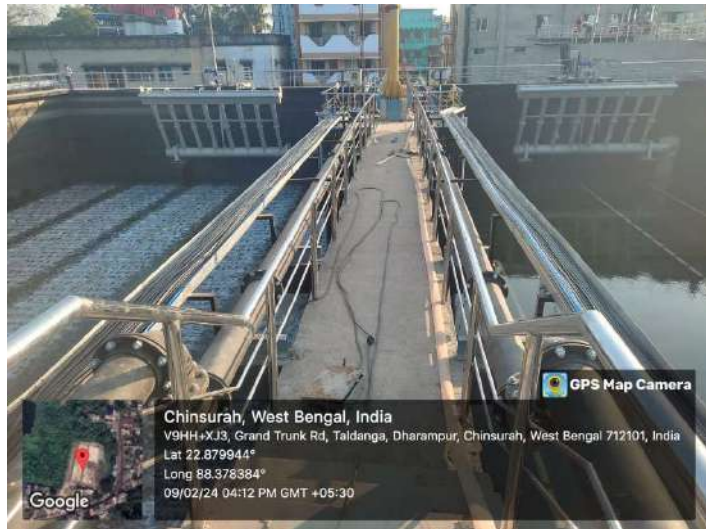
Sl. No.	Location	ULB jurisdiction	Proposed capacity in MLD	Timeline for completion	Present Status	Incremental progress over the last visit
3	Raghunathganj	Jangipur	5.00 MLD	E.O.T Applied upto December, 2025	<p>AAs per proposed revised BOQ Progress on 30.11.25</p> <p>Raghunathganj:</p> <p>Construction of STP Physical progress- Civil Work 95.6% completed</p> <p>i) SBR Basin: Civil Work- 99% Completed.</p> <p>ii) Inlet Chamber: Civil Work- 98.5% Completed.</p> <p>iii) MCC- Blower Room: Civil Work-96% Completed.</p> <p>iv) Centrifuge House of STP: Civil Work-98% Completed.</p> <p>v) Chlorination Building : Civil Work-98% Completed.</p> <p>vi) CCT room: Civil Work-98% Completed.</p> <p>vii) MPS- 1no. Civil Work-90%</p> <p>viii) Boundary wall- 70%</p>	
4	Berhampore	Berhampore	3.50 MLD	E.O.T Applied upto December, 2025	<p>AAs per proposed revised BOQ Progress on 30.11.25</p> <p>i) SBR Basin: Civil Work-97% Completed.</p> <p>ii) MPS- 50% Completed</p> <p>iii) Centrifuse House- 90% Completed</p> <p>iv) Inlet Chamber- 97. % Completed</p> <p>(v) MCC Blower Room-86% Completed.</p> <p>(vi) Chlorination Building: 80% Completed.</p> <p>vii) CCT - 90% Completed.</p> <p>viii) Boundary Wall- Civil work- 120m of 240m Completed</p>	
5	Bally (Kona)	Jagacha Gram Panchayet	62.00		<p>Overall progress: 97.54%</p> <p>STP: 99.83%</p> <p>Network:</p> <p>Manhole Rising 98%</p> <p>LS MPS Repair 90%</p> <p>Desilting 97%</p> <p>Pipe Laying 97% Pipe Laying 98%</p>	

Sl. No.	Location	ULB jurisdiction	Proposed capacity in MLD	Timeline for completion	Present Status	Incremental progress over the last visit
6	Arupara	Howrah	65.00		Overall progress: 94.94% STP :99.86% Network: Manhole Rising 99% LS MPS Repair 98%	
7	Mathkal	Baranagar	60.00		Overall progress: 96.08% STP : 99.91% Network: Manhole Rising 96% LS MPS Repair 95% Desilting 98% Pipe Laying 94%	
8	Maheshtala	Maheshtala	35.00	31.08.2025 (Including completion of Trial Run as per EOT))	Total:-100% completed till 31-10-25 consisting of :- 1. 100% of STP Civil Process unit. 2. 100% of Office Building & Staff Quarter. 3. 100% of Supply of Electromechanical Items. 4. 100% of Associate Infra Civil Structure & pipe Laying works. SBR Basin:-Platform & wall 100% completed. Hydrotesting of Basin-1 ,2,3,4 completed. CCT:- 100% completeed SHU:- 100% completed. PTU:- 100 % completed. Admin Building:- 100% completed Staff Quarter:- 100% Completed Pipelaying:- Pipe Laying , Hydrotesting & Road Restoration completed. LS2- Raft 100% completed. Well Wall Completed. Brick Work & Plaster WIP. LS-2A:- 100% Civil completed. LS-3:- 100% completed. Boundary Wall completed	

Sl. No.	Location	ULB jurisdiction	Proposed capacity in MLD	Timeline for completion	Present Status	Incremental progress over the last visit
9	North Barrackpore	North Barrackpore	38.00	15.02.2026 (Including completion of Trial Run)	<p>Total:-90.706% completed till 30-11-2025 consisting of :-</p> <p>SBR Basin:- Basin wall and walkway 100% completed. Other miscellaneous works has been going on. E&amp;M work is in progress.</p> <p>Primary Unit: Miscellaneous Work has been going on. E&amp;M work is in progress.</p> <p>SHU: Miscellaneous Work has been going on. CCT: Miscellaneous Work has been going on.</p> <p>STP Mechanical Procurements - 100% Completed.</p> <p>STP Electrical Procurements - 100% Completed.</p> <p>STP Mechanical Erection - 100% Completed.</p> <p>STP Electrical Erection - 98% Completed.</p> <p>BOUNDARY WALL: Excavation including Levelling &amp; PCC work 97% completed, Sub Structure and RCC Super Structure work 97% completed, Brick Work &amp; Plaster-80%.</p> <p>ADMIN BUILDING: Miscellaneous works has been going on.</p> <p>HT SUBSTATION : Miscellaneous works has been going on. 700mm Dia having length of 110 metres (Trenchless /Open Cut Method) - 100% Completed.</p> <p>Construction of New 11 MLD LS at D-Drain (Civil Part) - Upto Roof Slab 100% complete. Brick work in Progress.</p>	

SL.NO	Location	ULB Jurisdiction	Proposed capacity in MLD	Timeline for completion	Present status	Incremental progress over the last visit
10	Chakdaha	Nadia	15	05.12.2025 (including Trial run)(EOT applied upto March2026)	<p>Total:-88.5% completed till 30-11-2025 consisting of :-</p> <p>SBR Basin:- Basin wall and walkway 100% completed. Other miscellaneous works has been going on.</p> <p>E&amp;M work is in progress.</p> <p>Primary Unit:-</p> <p>Miscellaneous Work has been going on.</p> <p>E&amp;M work is in progress.</p> <p>SHU:- Miscellaneous Work has been going on.</p> <p>CCT:- Miscellaneous Work has been going on.</p> <p>Boundary Wall -: i) PCC Work - 70% Completed. ii) RCC Work - 70% Completed. iii) Brick Work - 70% Completed.</p> <p>Mechanical Procurements - 95% Completed. Electrical Procurements - 85% Completed. Mechanical Erection - 60% Completed. Electrical Erection - 50% Completed.</p> <p>MPS:- Roof Slab Casting Completed.</p> <p>LS-3: Well Ground Slab work in Progress, Screen Chamber Top Slab Work In Progress.</p> <p>LS-4: MCC Panel Room Roof Slab Work in progress.</p> <p>ADMIN BUILDING:- Miscellaneous works has been going on.</p> <p>Gravity Sewerage- 80% Completed(6715M/5370M). Rising Main 90 % Completed(4900M/3410M).</p>	
11	South DumDum	North 24PGS	27	Oct-27	Work Order issued	

12	Khardah	North 24PGS	8.15	12.03.27	10% (overall progress)	
13	Santragachi STP	Howrah	1.5	11.09.25	15% (overall progress)	
14	Bansberia(FSTP)	Hooghly	15 KLD	23.07.25	26.0% (overall progress)	
15	Krishnanagar	Nadia	14 MLD		2.5% (overall progress)	



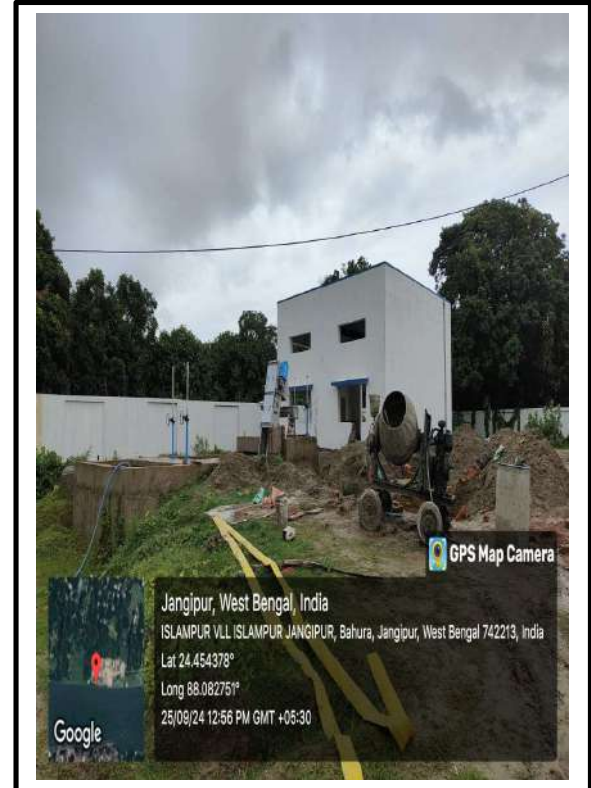
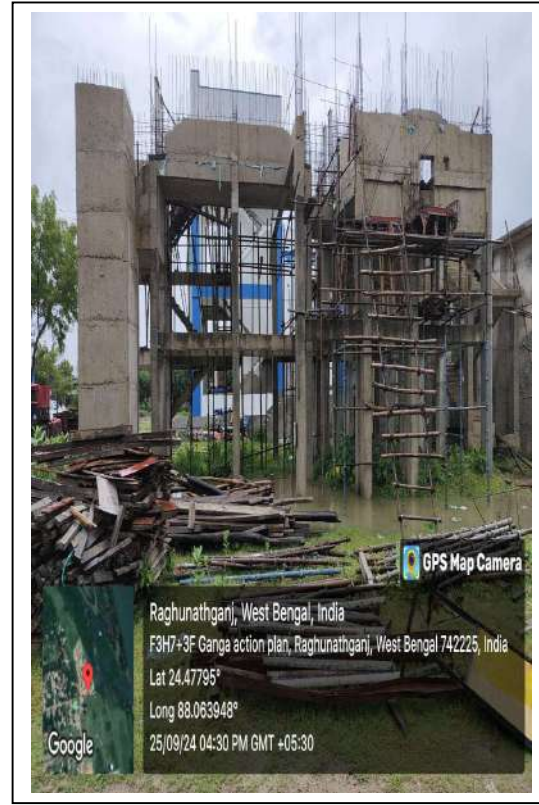
Hooghly Chinsurah



Maheshtala



CHAKDAHA



**BEHARAMPORE STP SITE**

**RAGHUNATHGUNJ STP SITE**

**JANGIPUR**



**BALLY**



**ARUPARA**



**BARAHANAGAR**



**NORTH BARRACKPORE**

**3. Status of PollutedDrains discharging to river Ganga.**

<b>Sl no.</b>	<b>Name of drain</b>	<b>City/ Town of confluence point</b>	<b>Flow of Drain (MLD)</b>	<b>Any STP operation/planned in the catchment area or likely diversion/interception of the drain of STP</b>	<b>Any alternative Pollution Abatement measures taken</b>	<b>Present Status</b>	<b>Incremental progress over the last visit</b>
1.	Jangipur Drain	Jangipur	0.8 MLD	Presently in-situ treatment work is ongoing and in future it will be tapped under the ongoing Baharampore - Jangipur Interception & Diversion Project. Bar screen has already been installed.	YES	To be tapped under 8.0MLD Jangipur STP.	Dosing and Desilting work is in progress
2.	Halisahear Drain	Halisahear	22.94 MLD	To be intercepted in the Halisahear STP (16.00 MLD capacity) which is under execution.	NO	On- line treatment proposal sent.	Installation of gate completed.
3.	Garifa Drain- South / Ramaghata Open pucca drain	Garifa	4.85 MLD	Considered to be connected with the STP 1 (6.50 MLD capacity) at Naihati in rejuvenation works under North 24 Parganas district.	NO	Partially tapped under Naihati STP (WSP)	Lock Gate Installed
4.	Garifa Drain- North	Garifa	10.36 MLD	Considered to be connected with the STP 1 (6.50 MLD capacity) at Naihati in rejuvenation works under North 24 Parganas district.	NO	Partially tapped under Naihati STP (WSP)	Lock Gate Installed..
5.	Thanar Khal	Naihati	10.18 MLD	Considered to be connected with the STP 2 (11.56 MLD capacity) at Naihati in rejuvenation works under North 24 Parganas district.	NO	Partially tapped under Naihati STP (ASP)	Lock Gate Installed completed.
6.	Imambara Khal	Hooghly- Chinsurah	5.24 MLD	Will be tapped in Hooghly Chinsurah STP, under construction.	No	Will be trapped in Hooghly Chinsurah STP, under	NIL

<b>Sl no.</b>	<b>Name of drain</b>	<b>City/ Town of confluence point</b>	<b>Flow of Drain (MLD)</b>	<b>Any STP operation/planned in the catchment area or likely diversion/interception of the drain of STP</b>	<b>Any alternative Pollution Abatement measures taken</b>	<b>Present Status</b>	<b>Incremental progress over the last visit</b>
						construction.	
7.	Chinsurah-Majir Rasta Drain	Hooghly- Chinsurah	17.12 MLD	Consider in Hooghly - Chinsurah Revised DPR	No	Will be trapped in Hooghly Chinsurah STP, under construction.	NIL
8.	ChandniGhat Drain	Hooghly- Chinsurah	25.75 MLD	Consider in Hooghly - Chinsurah Revised DPR	No	Will be trapped in Hooghly Chinsurah STP,under construction	NIL
9.	DebitalaPancha Khal	Garulia	46.36 MLD	Considered to be connected with the STP (7.90 MLD capacity) at Garulia in rejuvenation works under North 24 Parganas district.	No	Partially tapped under Garulia STP (wsp)	NIL
10.	Serampore/Bha girathi Drain	Serampore	91.88	Planned to be diverted to the existing Serampore STP which will be renovated after the finalization of Tender	No	In house DPR is ready. But it could not be submitted due to lack of NOC of railway crossing from South Eastern Rail.	Nil
11.	Chatra Khal	Serampore	76.30	Planned to be diverted to the existing Serampore STP which will be renovated after the finalization of Tender	No	DO	NA
12.	Barrackpore Khal (S. P. Banglow)	North Barrackpore	4.87 MLD	Considered to be connected with the STP 1 (6.50 MLD capacity) at North Barrackpore. DPR submitted to	No	To be tapped in the proposed 8 MLD STP of Monirampur.	NIL

<b>Sl no.</b>	<b>Name of drain</b>	<b>City/ Town of confluence point</b>	<b>Flow of Drain (MLD)</b>	<b>Any STP operation/planned in the catchment area or likely diversion/interception of the drain of STP</b>	<b>Any alternative Pollution Abatement measures taken</b>	<b>Present Status</b>	<b>Incremental progress over the last visit</b>
				NMCG on 22.07.2020 for approval.			
13.	Gandhi Ghat Drain	Barrackpore	4.07 MLD	To be intercepted in the Barrackpore STP (6.00 MLD capacity) which is under execution.	NO	Tapped under 6 MLD STP Barrackpur.	NIL
14.	Dhobi Ghat Drain	North Barrackpore	0.47 MLD	Considered to be connected with the STP 1 (6.50 MLD capacity) at North Barrackpore. DPR submitted to NMCG on 22.07.2020 for approval.	No	To be tapped in the proposed 8 MLD STP of Monirampur.	NIL
15.	Titagarh Drain (BishalaxmiGhat)	Titagarh	5.79 MLD	Considered to be connected with the STP (14.10 MLD capacity) at Khardah-Bandipur in rejuvenation works under North 24 Parganas district.	NO	Partially tapped under Bandipur STP.	NIL
16.	Hasting Ghat Drain	Rishra	45.50 MLD	Considered to be connected with the existing LS at Rishra Hooghly district.	Considered to be connect at LS at rishra	Consultant engaged for DPR.DPR shall be submitted by 14.09.24	Financial evaluation in progress
17.	DewangaziGhat Drain	Bally	20.67 MLD	Considered in Kona STP (62.00 MLD) at Bally which shall be executed by Ganga STP Project Pvt. Ltd. under HAM.	Not yet	On-line treatment proposal sent.	NIL
18.	JagatnathGhat Drain-1	Belur	4.29 MLD	Considered in Kona STP (62.00 MLD) at Bally which shall be executed by Ganga STP Project Pvt. Ltd. under HAM.	No	To be trapped under HBB HAM.	NIL

<b>Sl no.</b>	<b>Name of drain</b>	<b>City/ Town of confluence point</b>	<b>Flow of Drain (MLD)</b>	<b>Any STP operation/planned in the catchment area or likely diversion/interception of the drain of STP</b>	<b>Any alternative Pollution Abatement measures taken</b>	<b>Present Status</b>	<b>Incremental progress over the last visit</b>
19.	Kamarhati Drain @ Jute Mill	Baranagar	42.48 MLD	Considered in Kamarhati-Baranagar STP (60.00 MLD) at Baranagar which shall be executed by Ganga STP Project Pvt. Ltd. under HAM	No	Partially tapped under 60MLD Baranagar STP under HAM mode.	NIL
20.	Kamarhati Drain @ PB Ghat	Panihati	4.76 MLD	Considered to be connected with the STP (12.00 MLD capacity) at Panihati in rejuvenation works under North 24 Parganas district.	No	Partially tapped under Panihati STP.	NIL
21.	Kuthighat Drain/ Baranagar Khal	Baranagar	10.84 MLD	Considered in Kamarhati-Baranagar STP (60.00 MLD) at Baranagar which shall be executed by Ganga STP Project Pvt. Ltd. under HAM.	No	Consultant to be engaged.	NIL
22.	Chitpur Ghat Khal/ Circular Canal	Chitpur	497.65 MLD	KMC area connected with Bangur STP & EKW. (KMC)	No	Under KMC	Under KMC
23.	Cossipore / Kashipur drain	Cossipore	15.09 MLD	Connected to Bangur STP. (KMC)	NO	Under KMC	Under KMC
24.	Telka Ghat Drain	Howrah	10.55 MLD	Considered in Arupara STP (65.00 MLD) at Howrah which shall be executed by Ganga STP Project Pvt. Ltd. under HAM	NO	Engagement of consultant is under process	Nil
25.	Ramkrishna Ghat Drain	Howrah	10.20 MLD	Considered in Arupara STP (65.00 MLD) at Howrah which shall be executed by Ganga STP Project Pvt. Ltd. under HAM	NO	Engagement of consultant is under process	Nil

Sl no.	Name of drain	City/ Town of confluence point	Flow of Drain (MLD)	Any STP operation/planned in the catchment area or likely diversion/interception of the drain of STP	Any alternative Pollution Abatement measures taken	Present Status	Incremental progress over the last visit
26.	101, Foreshore Road Drain	Howrah	0.00 MLD	Considered in Arupara STP (65.00 MLD) at Howrah which shall be executed by Ganga STP Project Pvt. Ltd. under HAM	NO	Engagement of consultant is under process	Nil
27.	Tolly Nala	Dahighat, Hastings, Kolkata	252.49 MLD	3 new STPs are proposed (KMC)	Under KMC	Tolly's Nullah is guarded with 8 floating garbage arrester nets at different locations to arrest the floating materials for the ease of removing the same from reaching to the River.	Under KMC
28.	Nimtala Burning Ghat Drain	Nimtala Ghat, Kolkata	35.93 MLD	This is combined sewer overflow line. There is a penstock gate arrangement to discharge diluted sewage in river. DWF is taken to EKW through a system of sewer network, pumping stations and canals. (KMC).	NO	Under KMC	NIL
29.	Dhankheti/ PB Ghat Khal	Metiabruz, Kolkata	26.09 MLD	Draft DPR for I&D submitted to NMCG for approval on 30.03.2019. 3 New STPs are proposed.	Under KMC	Dhankheti Khal is guarded with 3bar screens at different locations to arrest the floating materials for the ease of removing the same from reaching to the	Under KMC

<b>Sl no.</b>	<b>Name of drain</b>	<b>City/ Town of confluence point</b>	<b>Flow of Drain (MLD)</b>	<b>Any STP operation/planned in the catchment area or likely diversion/interception of the drain of STP</b>	<b>Any alternative Pollution Abatement measures taken</b>	<b>Present Status</b>	<b>Incremental progress over the last visit</b>
						River.	
30.	Shibpur Burning Ghat Drain	Shibpur-Howrah	22.79 MLD	Considered in Arupara STP (65.00 MLD) at Howrah which shall be executed by Ganga STP Project Pvt. Ltd. under HAM.	No	Engagement of consultant is under process	Nil
31.	Bagherkhal	Kanchrapara	55.65MLD	To be diverted to the ongoing Kancrapara STP	No	Already Tapped	Nil
32.	130 Foreshore Road Drain	Howrah	0.0069 MLD	Considered in Arupara STP (65.00 MLD) at Howrah which shall be executed by Ganga STP Project Pvt. Ltd. under HAM	No	Engagement of consultant is under process	Nil
33.	Alliance Mill Drain	Bhatpara	1.38 MLD	Diverted to 31 MLD STP at Jaggadal	No	Already tapped.	NA
34.	Rosbara Khal	Bandel	9.11 MLD	Proposed to be connected with the STP (26.50 MLD capacity) at Hooghly - Chinsurah Municipality. DPR approved by NMCG on 28.08.2020.	No	Will be tapped in Hooghly chinsurah STP, under construction.	Nil
35.	Old Muni Khal Khali Khal	Mahestala	11.72 MLD	Considered in 35 MLD STP under Maheshtala HAM Project.	No	Construction of Interception & Diversion structure is in progress to tap the Khal with the STP.	
36.	Bhatpara Drain	Bhatpara	8.75 MLD	NO	NO		NIL

Sl no.	Name of drain	City/ Town of confluence point	Flow of Drain (MLD)	Any STP operation/planned in the catchment area or likely diversion/interception of the drain of STP	Any alternative Pollution Abatement measures taken	Present Status	Incremental progress over the last visit
37.	Pratapnagar-Rajbari Drain	Bhatpara	35.3 MLD			DPR already sent to NMCG for approval	NIL
38.	Bhatpara-Open pucca drain	Bhatpara	61.89 MLD			Already been taken up by GAP sector KMDA	
39.	Bagh Khal	Rishra	65.52 MLD	NO	Tender invited for Preparation of DPR for Rishra Municipal Town in I&D with STP.	Consultant engaged for DPR.DPR shall be submitted by 14.09.24	Financial evaluation in progress
40.	Majher Char Khal	Kalyani	24.32 MLD	NO	This drain will receive 90% of its flow from Kalyani Town and therefore a disinfection unit proposed there.	DPR preparation under process.	NIL
41.	Champdani Ferry Ghat / Paolghat Drain	Chapdani	25.75 MLD	I&D work proposed after Augmentation/Up-gradation of existing STP at Serampore&Champdani Municipal town.	Tender Invited for preparation of DPR.	In house DPR is ready.But it could not be submitted due to lack of NOC for MPS land.	Financial evaluation in progress
42.	Khardah Khal	Khardah	105.60 MLD	NO	Drain with humungus capacity and flow will be treated as	Consultant engaged for DPR.DPR shall be submitted by 14.09.24.	Financial evaluation in progress

<b>Sl no.</b>	<b>Name of drain</b>	<b>City/ Town of confluence point</b>	<b>Flow of Drain (MLD)</b>	<b>Any STP operation/planned in the catchment area or likely diversion/interception of the drain of STP</b>	<b>Any alternative Pollution Abatement measures taken</b>	<b>Present Status</b>	<b>Incremental progress over the last visit</b>
					separate canal/River		
43.	N.C. Pal Khal	Sankrail, Howrah	4.12 MLD	NO	Tender invited for Preparation of DPR for Howrah added zone in I&D with STP	To be tapped/DPR under tendering stage.	Financial evaluation in progress
44.	Saraswati Khal	Howrah	3.65 MLD	NO	Tender invited for Preparation of DPR for Howrah added zone in I&D with STP.	To be tapped/DPR under tendering stage.	NIL
45.	DhopaGhat Drain	Bansberia	7.31 MLD	NO	NO	Engagement of consultant is under process	NIL
46.	Chandannagar Drain	Chandanna gar	0.4 MLD	Taken up into the STP at Chandannagar by I&D work	NO	Already tapped in chandannagar STP.	NIL
47.	Nazerganj Khal	Sankrail, Howrah	336.71 MLD	No	Preparation of DPR for Howrah added zone in I&D with STP	To be tapped/DPR under tendering stage.	Financial evaluation in progress
48.	ITC Triveni Drain	Hooghly	3.88 MLD	No	No	This drain carries discharge from ITC,tribeni. It is llocated under chandrahatty-2 panchyet.	Action plan of this drain has been submitted by WBPCB.

Sl no.	Name of drain	City/ Town of confluence point	Flow of Drain (MLD)	Any STP operation/planned in the catchment area or likely diversion/interception of the drain of STP	Any alternative Pollution Abatement measures taken	Present Status	Incremental progress over the last visit
49.	Akhra Food Ghat drain (New Muni Khal Khal)	Mahestala	42.62 MLD	Considered in 35 MLD STP under Maheshtala HAM Project.	No	Construction of Interception & Diversion structure is in progress to tap the Khal with the STP.	Financial evaluation in progress
50.	DVC Canal	Champdani	72.52 MLD	No	No	Consultant engaged for DPR. DPR shall be submitted by 14.09.2024	
51.	Bazarpara-Garighat Drain / Sharenga drain	Sarenga-Sankrail, Howrah	87.20 MLD	No	No	To be tapped / DPR under tendering stage.	Action plan of this drain has been submitted by WBPCB.
52.	Baidyabati Drain	Baidyabati	128.77 MLD	No	Drain with humungus capacity and flow will be treated as separate canal/River	Consultant engaged for DPR. DPR shall be submitted by 14.09.2024	Financial evaluation in progress
53.	Bally Khal	Bally	264.52 MLD	NO	Drain with humongous capacity and flow will be treated	Consultant engaged for DPR. DPR shall be submitted by 14.09.2024	Financial evaluation in progress

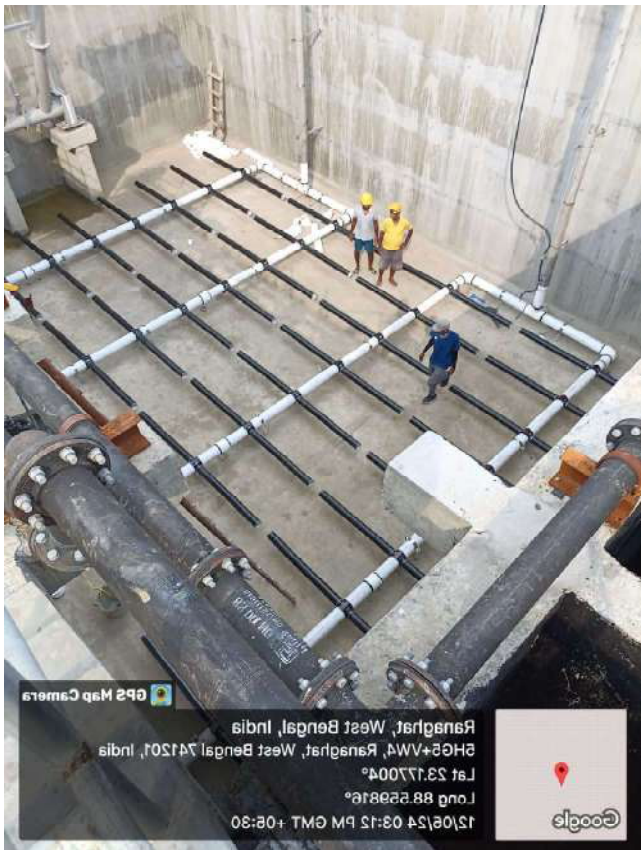
<b>Sl no.</b>	<b>Name of drain</b>	<b>City/ Town of confluence point</b>	<b>Flow of Drain (MLD)</b>	<b>Any STP operation/planned in the catchment area or likely diversion/interception of the drain of STP</b>	<b>Any alternative Pollution Abatement measures taken</b>	<b>Present Status</b>	<b>Incremental progress over the last visit</b>
					separate canal/River		
54.	Singhi More Khal	Sankrail, Howrah	14.20 MLD	NO	Tender invited for Preparation of DPR for Howrah added zone in I&D with STP	To be tapped/DPR under tendering stage.	Financial evaluation in progress
55.	BTPS Out fall Drain-I	Hooghly	49.03 MLD	No	No	This drain carries discharge from btps, tribeni. It is located under chandrahatty-2 Panchyet.	NIL
56.	Bagher Khal	Kanchrapara	55.65 MLD	To be diverted to the ongoing Kanchrapara STP	No	I&D work is under Progress	Nil



GARIFA SOUTH (RAM GHAT)



HALISAHAR DRAIN LOCKGATE



RANAGHAT



CHAKDAHA

**4. DetailsofAlternateTreatmentTechnologybeingadoptedinthePollutedRiverStretches.**

River name	Polluting drain	In-situ treatment details	MLD treated	Present Status	Incremental progress over the last visit
GANGA	Jangipur Drain	Bio/Phyto remediation treatment process as interim measure has been taken up for Jangipur drain. Chemical dosing, desilting work etc. has been taken up periodically and as per the test result data it is expected, the desired test result for waste water may be achieved with the present treatment process.	0.2	Chemical dosing, desilting work etc. has been taken up periodically	Dosing and Desilting work is in progress

Date:10.01.2023

Name of Reporting Engineer: PRANTIK RAY

Designation: CHIEF ENGINEER

## Government of West Bengal

**Department of Urban Development & Municipal Affairs**  
**DF-8, Sector-I, Salt Lake,**  
**Kolkata-700064**

**MemoNo. -UDMA-24011(99)/7/2021-JS(UDMA)**

For smooth and efficient execution of the Projects taken under NamamiGange Schemes and with respect to the Action Plans submitted to the River Rejuvenation Committee in connection with the Polluted river stretches of the State (categorized as Priority I, II, III, IV, V Rivers), in respect of which the Department of UD & MA has to submit Reports and Returns on regular basis as mandated by Hon'ble NGT under different OAs, it is felt necessary now, that the concerned Engineers of the Executing Agencies- KMDA, KMC, MED, SJDA, SLRDC, ADDA, and others should make compulsory Site Visit every month and monitor the progress of different Projects which include:

1. Visit to STPs under Construction, Rejuvenation, Renovation, Household Connections, laying of Sewer network including routine visits.
2. Visit to the Polluted Drains and review the progress of different Pollution Abatement measures being taken.
3. Visit to the identified Polluted River stretches and review the progress of different Pollution Abatement measures being taken thereon and on the outfalls.

Post Visit, a detailed report showing incremental Progress over the last visit along with good quality photographs to be submitted to the Department every month through proper channel in the enclosed Format. For this purpose, the controlling Head of the Executing Agency may compile all the site inspection Reports and submit the final Report accordingly. This mechanism will ensure quality monitoring and will expedite timely completion of different undergoing Projects.

This issue has an approval of the Higher Authorities.

Joint Secretary  
 UD&MA  
 Department

**MemoNo. -UDMA-24011(99)/7/2021-JS(UDMA)**

1. Municipal Commissioner, Kolkata Municipal Corporation,
2. CEO KMDA
3. CEO SJDA
4. CEO ADDA
5. Chairman, Liquid Waste Management Committee
6. Joint Secretary, KMDA
7. Secretary, MED
8. Chief Engineer, GAP Sector, KMDA
9. Chief Engineer, KMDA
10. Chief Engineer, MED
11. Additional Chief Engineer, SJDA
12. Additional Chief Engineer, ADDA
13. Special Engineer, SLRDC

14. OSD to the Municipal Commissioner,KMDA

15. PS to Hon'bleMIC

16. PS to PrincipalSecretary

Joint  
SecretaryUD&MA  
Department

Government of West Bengal  
Urban Development and Municipal Affairs Department  
NAGARAYAN, DF-8, Sector-I  
Salt Lake, Kolkata-700 064.

Memo No.1241 - UDMA-11014(49)/16/2023

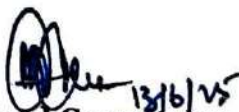
Date :12.06.2025

**ADVISORY**

This Department under different schemes has set up & commissioned Sewage Treatment Plants (STPs) at different ULBs. As per the reports, all the STPs have been commissioned and functional but are operating at a sub-optimal level due to inadequate feed coming to the plants.

- (2) At the same time, there are Municipalities adjacent to the location of the functional STPs where there is neither a STP nor a Faecal Sludge Treatment Plant (FSTP).
- (3) After careful consideration, it has been decided to map the existing functional STPs to the adjacent ULB(s) for the sewage and septage to be transported to the STPs mapped for better and optimum utilisation of the functional STPs and at the same time open dumping of sewage and septage can also be stopped. The STP-wise mapping of the ULBs is annexed.
- (4) The sewage and septage are to be transported to the designated STP by Cess Pools. ULB-wise STPs mapped is annexed.
- (5) This arrangement shall continue till such time a functional Liquid Waste Management facility is set up at the tagged ULBs.
- (6) This arrangement shall take immediate effect.

Enclo : As stated.

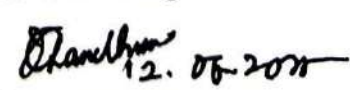
  
13/6/25  
**Principal Secretary**  
**to the Govt. of West Bengal**

Memo No. 1241-1(7) - UDMA-11014(49)/16/2023

Date :12.06.2025

Copy forwarded for kind information & necessary action to :

- (1) Chairperson, (Concerned) Municipality.
- (2) CEO, KMDA.
- (3) Commissioner, (Concerned) Municipal Corporation.
- (4) Director, SUDA.
- (5) Executive Officer, (Concerned) Municipal Corporation/ Municipality/ NAA.
- (6) Private Secretary to Hon'ble MIC, UD & MA Department, Govt. of West Bengal.
- (7) Sr. PS to Principal Secretary, UD & MA Department, Govt. of West Bengal.

  
**Special Secretary**  
**to the Govt. of West Bengal**

Sl. No.	Name of Operational STP	Design/ Built up Capacity (MLD)	Mapping for Co-Treatment of Faecal Sludge & Septage for the Towns (Upto 12 KM radius of the STP site)	Whether co-treatment is being carried on now
[1]	[2]	[3]	[4]	[5]
1	Jagaddal Bhatpara New	31	Bhatpara	Yes
2	Shyamnagar	10	Bhatpara	No
3	Jagaddal Bhatpara old	9.5	Bhatpara	No
4	Kankinara STP, Madrail, Bhatpara	10	Bhatpara	Yes
5	STP Kalyani-I	11	Kalyani	Yes
6	STP Kalyani-II	10	Kalyani	
7	Gayeshpur	8.33	Gayeshpur	Yes
8	Bansberia	0.3	Bansberia	No
9	Konnagar	22	Uttapara, Kotrung, Konnagar, Rishra, Dankuni	No
10	Naihati	11.56	Naihati	Yes
11	Garden Reach	57	Kolkata Municipal Corporation	No
12	Keorapukur	45	Kolkata Municipal Corporation	No
13	Jiaganj Azimganj Takia Oxidation Pond	0.69	Jiaganj & Azimganj, Berhampore & Murshidabad	No
14	Jiaganj Azimganj Takia Oxidation Pond	0.69		
15	Barrackpore	18	Barrackpore, North Barrackpore, Barasat	Yes
16	Barrackpore	6	Barrackpore	
17	Halisahar	16	Halisahar	Yes
18	Budge-Budge	9.3	Budge Budge, Pujali, Maheshtala	Yes
19	Nabadwip	9.5	Nabadwip	Yes
20	Baidyabati	6	Baidyabati, Champdani	No
21	Bhadreswar	7.6	Bhadreswar	No
22	Garulia	4.1	Garulia	No
23	Chandannagar, Khalisani, Chinsurah, Hooghly	18.16	Hooghly-Chinsurah, Chandannagar,	Yes
24	Chandannagar, Khalisani, Chinsurah, Hooghly	4.54	Hooghly-Chinsurah, Chandannagar	Yes
25	Titagarh	4.54	Titagarh	No
26	Titagarh	4.54	Titagarh	No
27	Bandipur (Khardaha)	14.1	Khardaha, New Barrackpore, Madhyamgram	No
28	Naihati	6.5	Naihati	No
29	Panihati	12	Panihati	Yes
30	Kanchrapara	18	Kanchrapara	No
31	Bangur	52	Kolkata Municipal Corporation	No
32	Baghajatin	15	Kolkata Municipal Corporation	No
33	Hatisur	10	Kolkata Municipal Corporation	No

8/10/2018  
12:06 2018

Sl. No.	Name of Operational STP	Design/ Built up Capacity (MLD)	Mapping for Co-Treatment of Faecal Sludge & Septage for the Towns (Upto 12 KM radius of the STP site)	Whether co-treatment is being carried on now
34	Kestopur	27.24	Bidhannagar Municipal Corporation	No
35	Howrah	65	Howrah Municipal Corporation	No
36	Bally	40		No
37	Bally	22	Bally, Dankuni	No
38	Baranagar & Kamarhati	60	Baranagar & Kamarhati	No
39	Sreenathpur (Ranaghat)	4	Ranaghat, Birnagar, Taherpur, Coopers Camp	No
40	Silver Jubilee Road (Ranaghat)	2.6	Ranaghat, Birnagar, Taherpur, Coopers Camp	No
41	Hooghly Chinsurah	26.5	Hooghly-Chinsurah, Chandannagar, Bhadreswar, Champdani, Baidyabati	No

*R. Chatterjee  
12.06.2015*

**Status report of SLWM on Polluted River Stretch GPs for the month of Dec, 2025 (O.A. 673/2018)**

Sl. No.	Name of the Districts	Total No. of Blocks	Total No. of GPs	Solid Waste Management Units	Grey Water Management	
					No. of Soak pit/ Leach pit	No. of Filter Chamber
1	Alipurduar	3	9	9	1,614	0
2	Bankura	2	10	10	868	10
3	Birbhum	7	25	26	2,825	258
4	Hooghly	1	2	2	7	19
5	Howrah	9	49	43	4,339	2,958
6	Jalpaiguri	4	21	21	5,688	0
7	Paschim Medinipur	11	28	24	4,685	7
8	Mursidabad	2	2	2	471	14
9	Nadia	12	48	46	8,708	581
10	North 24 PGS	2	7	7	1,655	30
11	Siliguri Mahakuma Parishad	2	7	7	1,453	30
12	South 24 PGS	5	13	13	1,652	270
<b>Total</b>		<b>60</b>	<b>221</b>	<b>210</b>	<b>33,965</b>	<b>4,177</b>

	Status of per day Collection & Transportation of Fresh Waste of 128 ULBs of West Bengal up to December, 2025													
	Sl No	District	ULB	No. of ward	Population (Census 2011)	Per day Generation of fresh waste (TPD)	Door to door collection of fresh waste in no. of wards		Collection of segregated fresh waste in no. of wards		Quantity of fresh waste being collected & transported per day (TPD)			Tentative timeline for ensuring 100% segregation
							Full	Partial	Full	Partial	Wet Waste	Dry Waste	Mixed Waste	
1	Bankura	Bankura	24	1,37,386	40	24	0	16	8	15.95	5.45	18.60	40	Sept, 26
2	Bankura	Bishnupur	19	67,783	14	11	8	8	11	5.00	3.00	4.00	12	July, 26
3	Bankura	Sonamukhi	15	34,228	9	15	0	6	9	3.10	1.80	4.10	9	July, 26
4	Paschim Burdwan	Asansol MC	106	11,56,387	566	84	22	27	79	200.00	130.00	211.00	541	May, 26
5	Purba Burdwan	Barddhaman	35	3,14,638	98	35	0	23	12	44.44	42.00	11.56	98	Sept, 26
6	Purba Burdwan	Dainhat	14	24,397	7	14	0	13	1	4.10	2.77	0.13	7	July, 26
7	Paschim Burdwan	Durgapur MC	43	5,66,517	244	43	0	20	23	101.94	68.22	73.84	244	Sept, 26
8	Purba Burdwan	Gushkara	16	35,374	9	16	0	15	1	4.00	3.50	1.50	9	July, 26
9	Purba Burdwan	Kalna	18	56,722	15	18	0	18	0	7.00	5.64	2.30	15	Aug, 26
10	Purba Burdwan	Katwa	20	81,615	26	20	0	16	4	12.33	6.77	6.90	26	Sept, 26
11	Purba Burdwan	Memari	16	41,455	11	16	0	16	0	7.00	4.00	0.00	11	Achieved
12	Birbhum	Bolpur	22	80,210	31	22	0	10	12	14.00	9.00	8.00	31	July, 26
13	Birbhum	Dubrajpur	16	38,041	10	16	0	16	0	5.80	3.56	0.64	10	July, 26
14	Birbhum	Nalhati	16	41,244	9	14	2	14	2	3.60	1.90	2.50	8	July, 26
15	Birbhum	Rampurhat	18	57,833	15	18	0	12	6	5.00	3.00	7.00	15	July, 26
16	Birbhum	Sainthia	16	44608	12	16	0	10	6	6.31	3.16	2.53	12	July, 26
17	Birbhum	Suri	21	90,314	26	21	0	8	13	10.50	5.00	10.50	26	July, 26
18	Cooch Behar	Cooch Behar	20	77935	20	20	0	2	18	6.50	2.00	11.50	20	July, 26
19	Cooch Behar	Dinhata	16	36,124	9	16	0	16	0	6.00	2.50	0.50	9	Achieved
20	Cooch Behar	Haldibari	11	14,404	4	11	0	11	0	2.30	1.40	0.30	4	Aug, 26
21	Cooch Behar	Mathabhanga	12	23,895	9	8	4	8	4	5.00	3.00	1.00	9	July, 26
22	Cooch Behar	Mekhliganj	9	9,123	5	9	0	9	0	1.60	1.06	2.34	5	July, 26
23	Cooch Behar	Tufanganj	12	20,998	7	12	0	12	0	4.38	1.75	0.88	7	July, 26
24	Dakshin Dinajpur	Balurghat	25	1,51,299	42	25	0	25	0	23.20	13.40	5.40	42	July, 26
25	Dakshin Dinajpur	Buniadpur	14	30183	8	14	0	10	4	4.00	2.00	2.00	8	July, 26
26	Dakshin Dinajpur	Gangarampore	18	56,217	14	13	5	13	5	5.00	2.00	5.00	12	July, 26
27	Darjeeling	Darjeeling	32	1,20,414	24	32	0	32	0	16.00	5.00	3.00	24	May, 26
28	Kalimpong	Kalimpong	23	49,403	13	16	7	10	4	6.00	2.00	4.00	12	Sept, 26
29	Darjeeling	Kurseong	20	42,346	7	20	0	10	10	2.55	1.27	3.18	7	Sept, 26
30	Darjeeling	Mirik	9	11,513	4	6	3	6	3	2.00	1.00	1.00	4	July, 26
31	Darjeeling	Siliguri MC	47	5,13,264	297	47	0	35	12	142.00	70.00	85.00	297	May, 26
32	Howrah	Uluberia	32	2,32,290	86	32	0	25	7	26.00	12.00	48.00	86	July, 26

Sl No	District	ULB	No. of ward	Population (Census 2011)	Per day Generation of fresh waste (TPD)	Door to door collection of fresh waste in no. of wards		Collection of segregated fresh waste in no. of wards		Quantity of fresh waste being collected & transported per day (TPD)				Tentative timeline for ensuring 100% segregation
						Full	Partial	Full	Partial	Wet Waste	Dry Waste	Mixed Waste	Total	
33	Hooghly	Arambagh	19	66,175	16	19	0	14	5	9.00	5.00	2.00	16	July, 26
34	Hooghly	Baidyabati	23	1,21,110	50	23	0	23	0	34.00	14.00	2.00	50	July, 26
35	Hooghly	Bansberia	22	1,03,920	30	20	2	16	6	8.00	4.00	17.00	29	July, 26
36	Hooghly	Bhadreswar	22	1,01,477	26	22	0	22	0	16.25	9.75	0.00	26	Achieved
37	Hooghly	Champdany	22	1,11,251	19	20	2	18	4	9.00	4.00	5.00	18	Aug, 26
38	Hooghly	Chandannagore MC	33	1,66,867	52	33	0	31	2	27.00	17.00	8.00	52	July, 26
39	Hooghly	Dankuni	21	94,966	32	21	0	17	4	15.00	8.00	9.00	32	Sept, 26
40	Hooghly	Hooghly Chinsurah	30	1,77,259	56	30	0	20	10	38.00	16.00	2.00	56	Sept, 26
41	Hooghly	Konnagar	20	76,172	26	20	0	19	1	15.29	7.65	3.06	26	Aug, 26
42	Hooghly	Rishra	23	1,24,585	45	23	0	9	14	13.30	6.70	25.00	45	July, 26
43	Hooghly	Serampore	29	1,83,339	95	29	0	16	13	30.00	21.00	44.00	95	July, 26
44	Hooghly	Tarakeswar	15	30,947	10	15	0	15	0	5.00	3.00	2.00	10	May, 26
45	Hooghly	Uttarpara Kotrung	24	1,62,386	72	24	0	24	0	47.00	25.00	0.00	72	Sept, 26
46	Alipurduar	Alipurduar	20	65,232	21	15	5	15	5	11.50	7.50	1.00	20	July, 26
47	Jalpaiguri	Dhupguri	16	44,719	7	1	15	1	15	2.00	1.00	1.00	4	May, 26
48	Jalpaiguri	Jalpaiguri	25	1,07,341	38	25	0	25	0	22.80	13.24	1.96	38	Aug, 26
49	Jalpaiguri	Mal	15	25,218	6	11	4	11	4	3.00	1.50	1.00	6	July, 26
50	Malda	English Bazar	29	2,05,521	82	29	0	19	10	40.00	18.00	24.00	82	Sept, 26
51	Malda	Old Malda	20	84,012	23	20	0	20	0	11.00	7.50	4.50	23	July, 26
52	Murshidabad	Beldanga	14	29,182	7	14	0	14	0	2.60	1.60	2.80	7	Aug, 26
53	Murshidabad	Berhampore	28	1,95,363	66	28	0	18	10	25.00	14.00	27.00	66	Sept, 26
54	Murshidabad	Dhuliyan	21	95,706	18	21	0	0	21	6.00	4.00	13.00	23	Aug, 26
55	Murshidabad	Domkal	21	1,21,927	24	21	0	6	15	9.00	5.40	9.60	24	July, 26
56	Murshidabad	Jangipur	21	88,165	29	21	0	21	0	14.50	8.70	5.80	29	July, 26
57	Murshidabad	Jiaganj-Azimganj	17	51,790	15	9	8	2	15	6.00	2.00	5.00	13	July, 26
58	Murshidabad	Kandi	18	55,632	12	15	3	15	3	7.00	2.50	1.50	11	July, 26
59	Murshidabad	Murshidabad	16	44,064	16	16	0	10	6	6.00	4.00	6.00	16	Sept, 26
60	Nadia	Birnagar	14	30799	10	14	0	13	1	6.50	3.00	0.50	10	July, 26
61	Nadia	Chakdah	21	95,203	19	6	15	6	3	5.00	3.00	6.00	14	Aug, 26
62	Nadia	Cooper's Camp	12	18,839	5	12	0	8	4	2.50	1.00	1.50	5	May, 26
63	Nadia	Gayeshpur	18	58,998	16	18	0	4	14	8.00	3.20	4.80	16	July, 26
64	Nadia	Haringhata	17	45,953	12	5	12	0	0	0.00	0.00	9.00	9	May, 26
65	Nadia	Kalyani	21	1,00,620	50	21	0	3	18	12.00	4.00	34.00	50	July, 26
66	Nadia	Krishnanagar	25	1,53,062	90	25	0	21	4	50.00	24.00	16.00	90	May, 26
67	Nadia	Nabadwip	24	1,25,528	36	24	0	24	0	18.60	12.00	5.40	36	May, 26
68	Nadia	Ranaghat	20	75,365	20	20	0	12	8	10.00	6.00	4.00	20	July, 26

Sl No	District	ULB	No. of ward	Population (Census 2011)	Per day Generation of fresh waste (TPD)	Door to door collection of fresh waste in no. of wards		Collection of segregated fresh waste in no. of wards		Quantity of fresh waste being collected & transported per day (TPD)				Tentative timeline for ensuring 100% segregation
						Full	Partial	Full	Partial	Wet Waste	Dry Waste	Mixed Waste	Total	
69	Nadia	Santipur	24	1,51,777	40	24	0	16	8	18.00	8.00	14.00	40	July, 26
70	Nadia	Taherpur	13	20,894	5	13	0	11	2	2.70	2.00	0.30	5	Aug, 26
71	North 24 Parganas	Ashokenagar-Kalyangarh	23	1,21,592	35	23	0	23	0	22.00	10.00	3.00	35	July, 26
72	North 24 Parganas	Baduria	17	52,500	6	6	11	6	11	0.50	0.20	3.00	4	Aug, 26
73	North 24 Parganas	Baranagar	34	2,45,213	134	34	0	11	23	50.50	15.00	68.50	134	Sept, 26
74	North 24 Parganas	Barasat	35	2,78,435	163	35	0	30	5	79.00	60.00	24.00	163	May, 26
75	North 24 Parganas	Barrackpore	24	1,52,783	40	24	0	22	2	26.40	12.40	1.20	40	Sept, 26
76	North 24 Parganas	Basirhat	23	1,25,058	53	23	0	23	0	39.50	9.50	4.00	53	Aug, 26
77	North 24 Parganas	Bhatpara	35	3,85,867	164	35	0	35	0	86.57	58.18	19.25	164	May, 26
78	North 24 Parganas	Bidhan Nagar MC	41	6,34,107	287	41	0	0	41	111.00	76.00	100.00	287	Sept, 26
79	North 24 Parganas	Bongaon	22	1,08,864	42	18	4	16	6	20.00	9.00	12.00	41	Sept, 26
80	North 24 Parganas	Dum Dum	22	1,14,786	50	22	0	8	16	22.50	7.50	20.00	50	Sept, 26
81	North 24 Parganas	Garulia	21	85,336	35	21	0	8	13	12.00	5.00	18.00	35	Sept, 26
82	North 24 Parganas	Gobardanga	17	45,392	12	17	0	17	0	10.00	2.00	0.00	12	Achieved
83	North 24 Parganas	Habra	24	1,47,221	44	24	0	20	4	29.00	8.00	7.00	44	May, 26
84	North 24 Parganas	Halisahar	23	1,24,851	38	16	7	16	7	13.00	8.00	15.00	36	July, 26
85	North 24 Parganas	Kamarhati	35	331163	128	35	0	28	7	60.00	41.00	27.00	128	Sept, 26
86	North 24 Parganas	Kanchrapara	24	1,29,576	37	19	5	19	0	15.00	10.00	8.00	33	Aug, 26
87	North 24 Parganas	Khardah	22	1,08,496	38	22	0	20	2	19.00	12.00	7.00	38	May, 26
88	North 24 Parganas	Madhyamgram	28	1,96,127	62	28	0	28	0	36.00	21.00	5.00	62	Aug, 26
89	North 24 Parganas	Naihati	31	2,18,194	72	31	0	20	11	22.00	12.00	38.00	72	July, 26
90	North 24 Parganas	New Barrackpore	20	76,879	22	20	0	20	0	11.60	5.20	5.20	22	Aug, 26
91	North 24 Parganas	North Barrackpore	23	1,32,806	46	23	0	12	11	20.00	8.00	18.00	46	July, 26

Sl No	District	ULB	No. of ward	Population (Census 2011)	Per day Generation of fresh waste (TPD)	Door to door collection of fresh waste in no. of wards		Collection of segregated fresh waste in no. of wards		Quantity of fresh waste being collected & transported per day (TPD)				Tentative timeline for ensuring 100% segregation
						Full	Partial	Full	Partial	Wet Waste	Dry Waste	Mixed Waste	Total	
92	North 24 Parganas	North Dum Dum	34	2,49,142	30	34	0	34	0	20.00	10.00	0.00	30	Sept, 26
93	North 24 Parganas	Panihati	35	3,77,351	127	35	0	0	0	0.00	0.00	127.00	127	May, 26
94	North 24 Parganas	South Dum Dum	35	4,03,316	287	35	0	26	9	135.00	28.00	124.00	287	May, 26
95	North 24 Parganas	Taki	16	38,263	9	16	0	10	6	4.50	2.00	2.50	9	July, 26
96	North 24 Parganas	Titagarh	23	1,16,541	42	23	0	16	7	19.00	13.00	10.00	42	May, 26
97	Paschim Midnapore	Chandrakona	12	23,629	8	12	0	8	4	3.50	2.00	2.50	8	May, 26
98	Paschim Midnapore	Ghatal	17	54,591	17	13	4	4	13	5.00	4.00	7.00	16	July, 26
99	Jhargram	Jhargram	18	61,682	15	16	2	4	14	10.50	1.50	2.00	14	May, 26
100	Paschim Midnapore	Kharagpur	35	2,07,604	40	27	8	1	26	18.00	11.00	9.00	38	May, 26
101	Paschim Midnapore	Kharar	10	12,220	4	10	0	8	2	1.50	0.50	2.00	4	May, 26
102	Paschim Midnapore	Khirpai	10	16,385	5	10	0	3	7	3.00	1.00	1.00	5	May, 26
103	Paschim Midnapore	Midnapore	25	1,69,127	62	25	0	13	12	30.00	18.00	14.00	62	Sept, 26
104	Paschim Midnapore	Ramjibanpur	11	19,611	5	11	0	4	7	2.00	1.50	1.50	5	July, 26
105	Purba Midnapore	Contai	21	92,226	40	15	6	16	5	20.00	8.00	10.00	38	Sept, 26
106	Purba Midnapore	Egra	14	30,148	9	14	0	12	2	5.00	2.00	2.00	9	July, 26
107	Purba Midnapore	Haldia	29	2,00,827	80	29	0	3	26	15.00	5.00	60.00	80	May, 26
108	Purba Midnapore	Panskura	18	57,932	11	18	0	18	0	6.00	5.00	0.00	11	Achieved
109	Purba Midnapore	Tamluk	20	65,312	15	20	0	17	3	8.50	5.00	1.50	15	Aug, 26
110	Jhalda	Jhalda	12	19,540	4	12	0	12	0	1.50	1.00	1.50	4	July, 26
111	Purulia	Purulia	23	1,21,067	16	16	7	0	23	6.00	3.00	6.00	15	July, 26
112	Purulia	Raghunathpur	13	25,621	7	13	0	8	5	1.40	2.66	2.94	7	July, 26
113	South 24 parganas	Baruipur	17	53,128	22	17	0	6	11	12.00	3.00	7.00	22	July, 26
114	South 24 parganas	Budge Budge	20	76,858	24	20	0	18	2	13.60	7.60	2.80	24	Aug, 26
115	South 24 parganas	Diamond Harbour	16	43,169	12	16	0	9	7	5.00	2.50	4.50	12	May, 26

Sl No	District	ULB	No. of ward	Population (Census 2011)	Per day Generation of fresh waste (TPD)	Door to door collection of fresh waste in no. of wards		Collection of segregated fresh waste in no. of wards		Quantity of fresh waste being collected & transported per day (TPD)				Tentative timeline for ensuring 100% segregation
						Full	Partial	Full	Partial	Wet Waste	Dry Waste	Mixed Waste	Total	
116	South 24 parganas	Jainagar-Mazilpur	14	25,922	6	14	0	14	0	3.50	1.50	1.00	6	May, 26
117	South 24 parganas	Maheshtala	35	4,49,423	168	35	0	10	25	72.00	40.00	56.00	168	May, 26
118	South 24 parganas	Pujali	16	37,040	11	2	14	2	2	2.00	0.50	2.00	5	May, 26
119	South 24 parganas	Rajpur-Sonarpur	35	4,23,724	279	35	0	28	7	135.00	126.00	18.00	279	Sept, 26
120	Uttar Dinajpur	Dalkhola	16	37,063	11	13	3	9	7	5.00	3.50	2.00	11	July, 26
121	Uttar Dinajpur	Islampur	17	54,340	14	13	4	13	4	5.00	3.50	4.00	13	July, 26
122	Uttar Dinajpur	Kaliaganj	17	53,530	22	17	0	15	2	11.00	7.00	4.00	22	July, 26
123	Uttar Dinajpur	Raiganj	27	1,83,612	60	19	8	0	9	16.00	9.00	33.00	58	July, 26
124	Howrah	Howrah MC	50	10,70,645	568	45	5	11	0	75.00	40.00	432.00	547	May, 26
125	Howrah	Bally	35	2,91,916	112	35	0	0	0	0.00	0.00	112.00	112	May, 26
126	Jalpaiguri	Maynaguri	17	36,263	8	2	15	0	17	3.00	1.50	1.00	6	July, 26
127	Alipurduar	Falakata	18	54,039	14	2	16	0	0	0.00	0.00	5.77	6	Aug, 26
128	Kolkata	Kolkata MC	144	4594718	3668	144	0	27	117	1840.00	360.00	1468.00	3668	Apr '26
		Total =	2997	21532295	10227.00	2761	236	1772	1019	4488.20	1837.13	3799.57	10124.91	

Status and action plan for ensuring 100% processing of fresh waste for 128 ULBs of West Bengal up to December, 2025																													
Sl. No.	Name of District	ULB	No. of ward	Population (Census 2011)	Waste Generation (TPD)	Waste being processed per day (TPD)	Gap in processing (TPD)	Type of Wet Waste processing Unit	Type of Dry Waste processing Unit	Method of treatment in TPD			Final destination of each of the components of processed waste					Break up details of waste processing				Action plan to process 100% of waste							
										Organic material (Wet Waste)	Inert	RDF	Other	Organic material	Inert	RDF	Others	Energy plants (Waste to energy plants)	Bio-Compost units	Used in Cement units	Land Fill Sites	MRF	Budget outlay (Rs. In Cr)	DPR Prepared for Plant Infrastructure works (Yes/No)	Tender Published for engagement of agency for Plant Infrastructure works (Yes/No)	Work Order Issued to agency (Yes/No)	Infrastructure Work Started by agency (Yes/No)	Time line for starting of 100% processing of Fresh waste	Remarks
1	Bankura	Bankura	24	1,37,386	40	0	40	Windraw Composting	Material Recovery Facility (MRF)	22	4	2.4	11.6	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	6.68	Yes	Yes	Yes	Yes	June, 2026	
2	Bankura	Bishnupur	19	67,783	14	0	14	Windraw Composting	MRF	7.7	1.4	0.84	4.06	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	2.85	Yes	Yes	Yes	Yes	Sept, 2026	
3	Bankura	Sonamukhi	15	34,228	9	0	9	Windraw Composting	MRF	4.95	0.9	0.54	2.61	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	1.42	Yes	Yes	Yes	Yes	March, 2026	
4	Paschim Bardhaman	Asansol MC	106	11,56,387	566	0	566	Windraw Composting	MRF	311.3	56.6	33.96	164.14	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	76.65	Yes	Yes	Yes	No	June, 2026	
5	Purba Bardhaman	Bardhaman	35	3,14,638	98	0	98	Windraw Composting	MRF	53.9	9.8	5.88	28.42	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	18.40	Yes	No	No	No	Dec, 2026	
6	Purba Bardhaman	Dairhat	14	24,397	7	0	7	Windraw Composting	MRF	3.85	0.7	0.42	2.03	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	1.16	Yes	No	No	No	Dec, 2027	State Government identified the land for setting up of fresh waste processing unit. Expected that the land will be under possession of the ULB within Sept, 2025. After that the tender will be floated for engagement of agency for setting up of fresh waste processing plant.
7	Paschim Bardhaman	Durgapur MC	43	5,66,517	244	0	244	Windraw Composting	MRF	134.2	24.4	14.64	70.76	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	33.29	Yes	Yes	Yes	No	Dec, 2026	Work order issued to an agency for setting up of fresh waste processing unit. Expected that the land will be under possession of the ULB due to local agitation the agency could not start infrastructure work for setting up of fresh waste processing unit at the reclaimed land of the dumpsite. For this, a feasible land is under identification.
8	Purba Bardhaman	Guskhara	16	35,374	9	0	9	Windraw Composting	MRF	4.95	0.9	0.54	2.61	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	1.31	Yes	Yes	Yes	Yes	June, 2026	
9	Purba Bardhaman	Kalna	18	56,722	15	0	15	Windraw Composting	MRF	8.25	1.5	0.9	4.35	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	2.52	Yes	Yes	Yes	Yes	June, 2026	
10	Purba Bardhaman	Katwa	20	81,615	26	0	26	Windraw Composting	MRF	14.3	2.6	1.56	7.54	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	5.16	Yes	No	No	No	Dec, 2027	State Government identified the land for setting up of fresh waste processing unit. Expected that the land will be under possession of the ULB within Oct, 2025. After that the tender will be floated for engagement of agency for setting up of fresh waste processing plant.
11	Purba Bardhaman	Memari	16	41,455	11	0	11	Windraw Composting	MRF	6.05	1.1	0.66	3.19	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	1.75	Yes	Yes	Yes	Yes	March, 2026	
12	Birbhum	Bolpur	22	80,210	31	0	31	Windraw Composting	MRF	17.05	3.1	1.86	8.99	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	6.02	Yes	No	No	No	Dec, 2026	
13	Birbhum	Dubrajpur	16	38,041	10	0	10	Windraw Composting	MRF	5.5	1	0.6	2.9	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	1.70	Yes	Yes	Yes	Yes	March, 2026	
14	Birbhum	Nalhati	16	41,244	9	0	9	Windraw Composting	MRF	4.95	0.9	0.54	2.61	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	1.64	Yes	Yes	Yes	Yes	March, 2026	
15	Birbhum	Rampurhat	18	57,833	15	0	15	Windraw Composting	MRF	8.25	1.5	0.9	4.35	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	3.07	Yes	Yes	No	No	March, 2027	
16	Birbhum	Sainthia	16	44608	12	0	12	Windraw Composting	MRF	6.6	1.2	0.72	3.48	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	2.08	Yes	Yes	Yes	Yes	March, 2026	
17	Birbhum	Suri	21	90,314	26	0	26	Windraw Composting	MRF	14.3	2.6	1.56	7.54	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	4.05	Yes	Yes	No	No	Sept, 2026	

Status and action plan for ensuring 100% processing of fresh waste for 128 ULBs of West Bengal up to December, 2025																													
									Method of treatment in TPD				Final destination of each of the components of processed waste				Break up details of waste processing				Action plan to process 100% of waste								
18	Cooch Behar	Coochbehar	20	77935	20	0	20	Windraw Composting	MRF	11	2	1.2	5.8	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	3.07	Yes	No	No	No	Dec, 2026	
19	Cooch Behar	Dinhata	16	36,124	9	3	6	Windraw Composting	MRF	4.95	0.9	0.54	2.61	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	1.65	0.18	0.3	0.87	1.70	Yes	Yes	Yes	Yes	March, 2026	
20	Cooch Behar	Haldibari	11	14,404	4	2.5	1.5	Windraw Composting	MRF	2.2	0.4	0.24	1.16	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	1.375	0.15	0.25	0.725	0.57	Yes	Yes	Yes	Yes	June, 2026	
21	Cooch Behar	Mathabhanga	12	23,895	9	5	4	Windraw Composting	MRF	4.95	0.9	0.54	2.61	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	2.75	0.3	0.5	1.45	1.56	Yes	Yes	Yes	No	March, 2027	Construction of Infrastrucrue Work for setting up of fresh waste processing unit was started but due to public agitation it was disrupted.
22	Cooch Behar	Mekhliganj	9	9,123	5	4	1	Windraw Composting	MRF	2.75	0.5	0.3	1.45	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	2.2	0.24	0.4	1.16	0.51	Yes	Yes	Yes	Yes	March, 2026	
23	Cooch Behar	Tufanganj	12	20,998	7	6	1	Windraw Composting	MRF	3.85	0.7	0.42	2.03	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	3.3	0.36	0.6	1.74	0.88	Yes	Yes	Yes	Yes	March, 2026	
24	Dakshin Dinajpur	Balurghat	25	1,51,299	42	0	42	Windraw Composting	MRF	23.1	4.2	2.52	12.18	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	8.21	Yes	Yes	Yes	Yes	Dec, 2026	
25	Dakshin Dinajpur	Buraidpur	14	30183	8	0	8	Windraw Composting	MRF	4.4	0.8	0.48	2.32	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	1.31	Yes	Yes	Yes	Yes	Dec, 2026	
26	Dakshin Dinajpur	Gangarampur	18	56,217	14	0	14	Windraw Composting	MRF	7.7	1.4	0.84	4.06	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	3.07	Yes	Yes	Yes	Yes	Dec, 2026	
27	Darjeeling	Darjeeling	32	1,20,414	24	0	24	Windraw Composting	MRF	13.2	2.4	1.44	6.96	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	3.83	Yes	No	No	No	Sept, 2027	
28	Kalimpong	Kalimpong	23	49,403	13	0	13	Windraw Composting	MRF	7.15	1.3	0.78	3.77	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	2.08	Yes	No	No	No	Sept, 2027	
29	Darjeeling	Kurseong	20	42,346	7	0	7	Windraw Composting	MRF	3.85	0.7	0.42	2.03	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	1.20	Yes	No	No	No	Dec, 2027	
30	Darjeeling	Mirik	9	11,513	4	0	4	Windraw Composting	MRF	2.2	0.4	0.24	1.16	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	0.46	Yes	No	No	No	Dec, 2027	
31	Darjeeling	Siliguri MC	47	5,13,264	297	297	0	Windraw Composting	MRF	163.35	29.7	17.82	86.13	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	163.35	17.82	29.7	86.13	39.20	Yes	Yes	Yes	Yes	Started	
32	Howrah	Uluberia	32	2,32,290	86	0	86	Windraw Composting	MRF	47.3	8.6	5.16	24.94	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	13.14	Yes	Yes	Yes	No	June, 2026	
33	Hooghly	Arambagh	19	66,175	16	0	16	Windraw Composting	MRF	8.8	1.6	0.96	4.64	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	3.15	Yes	No	No	No	Dec, 2027	
34	Hooghly	Baidyabati	23	1,21,110	50	50	0	Windraw Composting	MRF	27.5	5	3	14.5	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	27.5	3	5	14.5	5.48	Yes	Yes	Yes	Yes	Started	
35	Hooghly	Bansberia	22	1,03,920	30	0	30	Windraw Composting	MRF	16.5	3	1.8	8.7	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	4.38	Yes	No	No	No	Dec, 2026	
36	Hooghly	Bhadrabur	22	1,01,477	26	26	0	Windraw Composting	MRF	14.3	2.6	1.56	7.54	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	14.3	1.56	2.6	7.54	3.50	Yes	Yes	Yes	Yes	Started	
37	Hooghly	Champdany	22	1,11,251	19	19	0	Windraw Composting	MRF	10.45	1.9	1.14	5.51	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	10.45	1.14	1.9	5.51	2.08	Yes	Yes	Yes	Yes	Started	
38	Hooghly	Chandernagore municipal corporation	33	1,66,867	52	0	52	Bio-CNG	MRF	28.6	5.2	3.12	15.08	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	7.82	Yes	No	No	No	Dec, 2026	

State Government has provided a land to the ULB for setting up of fresh waste processing unit. But due to public agitation further action could not be taken. Local administration is trying to resolve the matter. Expected that the matter will be resolved within Oct, 2025. After that, tender will be floated for engagement of agency for setting up of fresh waste processing plant.

Status and action plan for ensuring 100% processing of fresh waste for 128 ULBs of West Bengal up to December, 2025																													
S.No	District	Municipal Corporation/Body	Waste Type	Waste Quantity (Tonnes)	Waste Treatment Method	Waste Treatment Capacity (Tonnes)	Waste Treatment Rate (Tonnes/Day)	Waste Treatment Cost (₹/Tonnes)	Method of treatment in TPD			Final destination of each of the components of processed waste					Break up details of waste processing					Action plan to process 100% of waste							
									Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	17.6	1.92	3.2	9.28	4.60	Yes	Yes	Yes	Yes	Started						
39	Hooghly	Dankuni	21	94,966	32	32	0	Windraw Composting	MRF	17.6	3.2	1.92	9.28	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	17.6	1.92	3.2	9.28	4.60	Yes	Yes	Yes	Yes	Started	
40	Hooghly	Hooghly Chinsurah	30	1,77,259	56	0	56	Bio-CNG	MRF	30.8	5.6	3.36	16.24	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	8.21	Yes	No	No	No	Dec, 2026	
41	Hooghly	Konnagar	20	76,172	26	26	0	Windraw Composting	MRF	14.3	2.6	1.56	7.54	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	14.3	1.56	2.6	7.54	2.79	Yes	Yes	Yes	Yes	Started	
42	Hooghly	Rishra	23	1,24,585	45	45	0	Windraw Composting	MRF	24.75	4.5	2.7	13.05	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	24.75	2.7	4.5	13.05	5.91	Yes	Yes	Yes	Yes	Started	
43	Hooghly	Serampore	29	1,83,339	95	95	0	Windraw Composting	MRF	52.25	9.5	5.7	27.55	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	52.25	5.7	9.5	27.55	10.40	Yes	Yes	Yes	Yes	Started	
44	Hooghly	Tarakeswar	15	30,947	10	0	10	Windraw Composting	MRF	5.5	1	0.6	2.9	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	1.44	Yes	No	No	No	Dec, 2026	
45	Hooghly	Uttarpur Kotru	24	1,62,386	72	72	0	Windraw Composting	MRF	39.6	7.2	4.32	20.88	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	39.6	4.32	7.2	20.88	7.88	Yes	Yes	Yes	Yes	Started	
46	Alipurduar	Alipurduar	20	65,232	21	21	0	Windraw Composting	MRF	11.55	2.1	1.26	6.09	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	11.55	1.26	2.1	6.09	2.30	Yes	Yes	Yes	Yes	Started	
47	Jalpaiguri	Dhupguri	16	44,719	7	0	7	Windraw Composting	MRF	3.85	0.7	0.42	2.03	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	1.15	Yes	No	No	No	June, 2026	
48	Jalpaiguri	Jalpaiguri	25	1,07,341	38	3	35	Windraw Composting	MRF	20.9	3.8	2.28	11.02	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	1.65	0.18	0.3	0.87	6.79	Yes	Yes	No	No	March, 2027	
49	Jalpaiguri	Mal	15	25,218	6	0	6	Windraw Composting	MRF	3.3	0.6	0.36	1.74	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	0.99	Yes	Yes	Yes	Yes	June, 2026	
50	Malda	English Bazar	29	2,05,521	82	0	82	Windraw Composting	MRF	45.1	8.2	4.92	23.78	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	16.97	Yes	Yes	Yes	No	Dec, 2026	
51	Malda	Old Malda	20	84,012	23	0	23	Windraw Composting	MRF	12.65	2.3	1.38	6.67	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	4.05	Yes	No	No	No	Dec, 2026	
52	Murshidabad	Beldanga	14	29,182	7	0	7	Windraw Composting	MRF	3.85	0.7	0.42	2.03	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	1.20	Yes	Yes	Yes	No	March, 2027	
53	Murshidabad	Berhampore	28	1,95,363	66	0	66	Windraw Composting	MRF	36.3	6.6	3.96	19.14	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	10.95	Yes	No	No	No	Dec, 2026	
54	Murshidabad	Dhuliyganj	21	95,706	18	0	18	Windraw Composting	MRF	9.9	1.8	1.08	5.22	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	4.19	Yes	No	No	No	Dec, 2026	
55	Murshidabad	Domkol	21	1,21,927	24	0	24	Windraw Composting	MRF	13.2	2.4	1.44	6.96	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	4.38	Yes	No	No	No	Dec, 2027	
56	Murshidabad	Jangipur	21	88,165	29	0	29	Windraw Composting	MRF	15.95	2.9	1.74	8.41	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	5.26	Yes	No	No	No	Dec, 2027	
57	Murshidabad	Jiaganj-Azimganj	17	51,790	15	0	15	Windraw Composting	MRF	8.25	1.5	0.9	4.35	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	1.79	Yes	No	No	No	Dec, 2026	
58	Murshidabad	Kandi	18	55,632	12	0	12	Windraw Composting	MRF	6.6	1.2	0.72	3.48	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	2.08	Yes	No	No	No	Dec, 2027	
59	Murshidabad	Murshidabad	16	44,064	16	0	16	Windraw Composting	MRF	8.8	1.6	0.96	4.64	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	2.19	Yes	Yes	Yes	Yes	Dec, 2026	
60	Nadia	Birnagar	14	30799	10	8	2	Windraw Composting	MRF	5.5	1	0.6	2.9	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	4.4	0.48	0.8	2.32	1.08	Yes	Yes	Yes	Yes	March, 2026	

Status and action plan for ensuring 100% processing of fresh waste for 128 ULBs of West Bengal up to December, 2025																														
									Method of treatment in TPD				Final destination of each of the components of processed waste				Break up details of waste processing				Action plan to process 100% of waste									
61	Nadia	Chakdaha	21	95,203	19	0	19	Windraw Composting	MRF	10.45	1.9	1.14	5.51	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	4.05	Yes	Yes	Yes	Yes	Dec, 2026		
62	Nadia	Cooper's Camp	12	18,839	5	0	5	Windraw Composting	MRF	2.75	0.5	0.3	1.45	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	0.88	Yes	Yes	Yes	Yes	March, 2026		
63	Nadia	Gayeshpur	18	58,998	16	0	16	Windraw Composting	MRF	8.8	1.6	0.96	4.64	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	2.19	Yes	Yes	Yes	Yes	March, 2026		
64	Nadia	Haringhata	17	45,953	12	0	12	Windraw Composting	MRF	6.6	1.2	0.72	3.48	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	2.19	Yes	No	No	No	March, 2027	State Government identified the land for setting up of fresh waste processing unit. Expected that the land will be under possession of the ULB within Oct, 2025. After that the tender will be floated for engagement of agency for setting up of fresh waste processing plant.	
65	Nadia	Kalyani	21	1,00,620	50	0	50	Windraw Composting	MRF	27.5	5	3	14.5	Local Farmers/ Horticulture/ Agriculture	SLF/Road Making/Low land filling	RDF based Cement Plants/Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	6.57	Yes	No	No	No	Dec, 2026		
66	Nadia	Krishnanagar	25	1,53,062	90	120	-30	Windraw Composting	MRF	49.5	9	5.4	26.1	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	66	7.2	12	34.8	13.14	Yes	No	No	No	No	March, 2027	
67	Nadia	Nabadwip	24	1,25,528	36	16	20	Windraw Composting	MRF	19.8	3.6	2.16	10.44	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	8.8	0.96	1.6	4.64	6.57	Yes	Yes	No	No	No	Sept, 2026	
68	Nadia	Ranaghat	20	75,365	20	0	20	Windraw Composting	MRF	11	2	1.2	5.8	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	2.74	Yes	Yes	Yes	Yes	Sept, 2026		
69	Nadia	Santipur	24	1,51,777	40	0	40	Windraw Composting	MRF	22	4	2.4	11.6	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	9.09	Yes	Yes	Yes	Yes	Sept, 2026		
70	Nadia	Taherpur NAA	13	20,894	5	4.1	0.9	Windraw Composting	MRF	2.75	0.5	0.3	1.45	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	2.255	0.246	0.41	1.189	0.55	Yes	Yes	Yes	Yes	Yes	March, 2026	
71	North 24 Parganas	Ashoknagar/ Kalyanpur	23	1,21,592	35	6	29	Windraw Composting	MRF	19.25	3.5	2.1	10.15	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	3.3	0.36	0.6	1.74	5.26	Yes	Yes	Yes	Yes	Yes	Sept, 2026	
72	North 24 Parganas	Baduria	17	52,500	6	4	2	Windraw Composting	MRF	3.3	0.6	0.36	1.74	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	2.2	0.24	0.4	1.16	0.65	Yes	Yes	Yes	Yes	Yes	June, 2026	
73	North 24 Parganas	Baranagar	34	2,45,213	134			Windraw Composting & Bio methanation	MRF	304.7	55.4	33.24	160.66	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	304.7	33.24	55.4	160.66	70.91	Yes	Yes	Yes	Yes	Started		
74	North 24 Parganas	Dum Dum	35	2,78,435	163																									
75	North 24 Parganas	South DumDum	24	1,52,783	40																									
76	North 24 Parganas	North Dum Dum	23	1,25,058	53																									
77	North 24 Parganas	New Barrackpur	35	3,85,867	164																									
78	North 24 Parganas	Kamarhati	41	6,34,107	287	0	287	Windraw Composting	MRF	157.85	55.4	33.24	160.66	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	17.52	Yes	Yes	Yes	Yes	Sept, 2026		
79	North 24 Parganas	Barasat	22	1,08,864	42	0	42	Windraw Composting	MRF	23.1	4.2	2.52	12.18	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	22.23	Yes	Yes	Yes	Yes	March, 2026		
80	North 24 Parganas	Barrackpore	22	1,14,786	50	0	50	Windraw Composting	MRF	27.5	5	3	14.5	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants/Making of different road items (paver block/tiles etc)	Recycling Plants	0	0	0	0	0	5.48	Yes	Yes	No	No	March, 2027		
81	North 24 Parganas	Basirhat	21	85,336	35	53	-18	Windraw Composting	MRF	19.25	3.5	2.1	10.15	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	29.15	3.18	5.3	15.37	6.13	Yes	Yes	Yes	Yes	Yes	March, 2026	
82	North 24 Parganas	Bhutpara	17	45,392	12	0	12	Windraw Composting	MRF	6.6	1.2	0.72	3.48	Local Farmers/ Horticulture/ Agriculture	SLF/Road Making/Low land filling	RDF based Cement Plants/Making of different road items (paver block/tiles etc)	Recycling Plants	0	0	0	0	0	22.45	Yes	No	No	No	March, 2027		

Status and action plan for ensuring 100% processing of fresh waste for 128 ULBs of West Bengal up to December, 2025																													
S.	ULB	District	Block	Ward	Waste Type	Quantity (Tonnes)	Treatment Method	TPD	Method of treatment in TPD			Final destination of each of the components of processed waste				Break up details of waste processing				Action plan to process 100% of waste									
									Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	38.33	Yes	Yes	No	No	Dec, 2026							
83	North 24 Parganas	Balhannagar Municipal Corporation	24	1,47,221	44	0	44	Bio-CNG	MRF	24.2	4.4	2.64	12.76	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	38.33	Yes	Yes	No	No	Dec, 2026		
84	North 24 Parganas	Bongaon	23	1,24,851	38	31	7	Windraw Composting	MRF	20.9	3.8	2.28	11.02	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	17.05	1.86	3.1	8.99	6.79	Yes	No	No	No	Dec, 2026	
85	North 24 Parganas	Garulia	35	331163	128	0	128	Windraw Composting	MRF	70.4	12.8	7.68	37.12	Local Farmers/ Horticulture/ Agriculture	SLF/Road Low land filling	RDF based Cement Plants/Making of different road items (paver block/tiles etc)	Recycling Plants	0	0	0	0	0	3.92	Yes	Yes	No	No	March, 2027	
86	North 24 Parganas	Gobardanga	24	1,29,576	37	0	37	Windraw Composting	MRF	20.35	3.7	2.22	10.73	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	2.04	Yes	Yes	Yes	Yes	Dec, 2026	
87	North 24 Parganas	Habra	22	1,08,496	38	0	38	Windraw Composting	MRF	20.9	3.8	2.28	11.02	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	7.67	Yes	Yes	Yes	Yes	Sept, 2026	
88	North 24 Parganas	Halisahar	28	1,96,127	62	0	62	Windraw Composting	MRF	34.1	6.2	3.72	17.98	Local Farmers/ Horticulture/ Agriculture	SLF/Road Low land filling	RDF based Cement Plants/Making of different road items (paver block/tiles etc)	Recycling Plants	0	0	0	0	0	5.69	Yes	No	No	No	March, 2027	State Government identified the land for setting up of fresh waste processing unit. Expected that the land will be under possession of the ULB within Oct, 2025. After that the tender will be floated for engagement of agency for setting up of fresh waste processing plant.
89	North 24 Parganas	Kanchrapara	31	2,18,194	72	0	72	Windraw Composting	MRF	39.6	7.2	4.32	20.88	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	5.90	Yes	No	No	No	Dec, 2026	
90	North 24 Parganas	Khardah	20	76,879	22	0	22	Windraw Composting	MRF	12.1	2.2	1.32	6.38	Local Farmers/ Horticulture/ Agriculture	SLF/Road Low land filling	RDF based Cement Plants/Making of different road items (paver block/tiles etc)	Recycling Plants	0	0	0	0	0	5.08	Yes	Yes	No	No	March, 2027	
91	North 24 Parganas	Madhyamgram	23	1,32,806	46	16	30	Windraw Composting	MRF	25.3	4.6	2.76	13.34	Local Farmers/ Horticulture/ Agriculture	SLF/Road Low land filling	RDF based Cement Plants/Making of different road items (paver block/tiles etc)	Recycling Plants	0	8.8	0.96	1.6	4.64	9.86	Yes	Yes	No	No	Dec, 2026	
92	North 24 Parganas	Naihati	34	2,49,142	30	0	30	Windraw Composting	MRF	16.5	3	1.8	8.7	Local Farmers/ Horticulture/ Agriculture	SLF/Road Low land filling	RDF based Cement Plants/Making of different road items (paver block/tiles etc)	Recycling Plants	0	0	0	0	0	11.72	Yes	Yes	Yes	Yes	Dec, 2026	
93	North 24 Parganas	North Barrackpore	35	3,77,351	127	0	127	Windraw Composting	MRF	69.85	12.7	7.62	36.83	Local Farmers/ Horticulture/ Agriculture	SLF/Road Low land filling	RDF based Cement Plants/Making of different road items (paver block/tiles etc)	Recycling Plants	0	0	0	0	0	7.99	Yes	Yes	No	No	March, 2027	
94	North 24 Parganas	Panihati	35	4,03,316	287	0	287	Windraw Composting	MRF	157.85	28.7	17.22	83.23	Local Farmers/ Horticulture/ Agriculture	SLF/Road Low land filling	RDF based Cement Plants/Making of different road items (paver block/tiles etc)	Recycling Plants	0	0	0	0	0	19.27	Yes	No	No	No	March, 2027	
95	North 24 Parganas	Taki	16	38,263	9	8.4	0.6	Windraw Composting	MRF	4.95	0.9	0.54	2.61	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	4.62	0.504	0.84	2.436	1.53	Yes	Yes	Yes	Yes	March, 2026	
96	North 24 Parganas	Titagarh	23	1,16,541	42	0	42	Windraw Composting	MRF	23.1	4.2	2.52	12.18	Local Farmers/ Horticulture/ Agriculture	SLF/Road Low land filling	RDF based Cement Plants/Making of different road items (paver block/tiles etc)	Recycling Plants	0	0	0	0	0	5.22	Yes	Yes	No	No	March, 2027	
97	Paschim Midnapore	Chandrapurba	12	23,629	8	0	8	Windraw Composting	MRF	4.4	0.8	0.48	2.32	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	0.92	Yes	Yes	Yes	Yes	March, 2026	
98	Paschim Midnapore	Ghatal	17	54,591	17	0	17	Windraw Composting	MRF	9.35	1.7	1.02	4.93	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	2.92	Yes	No	No	No	March, 2027	
99	Jhargram	Jhargram	18	61,682	15	0	15	Windraw Composting	MRF	8.25	1.5	0.9	4.35	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	3.12	Yes	Yes	Yes	Yes	June, 2026	
100	Paschim Midnapore	Kharagpur	35	2,07,604	40	40	0	Windraw Composting	MRF	22	4	2.4	11.6	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	22	2.4	4	11.6	8.98	Yes	Yes	Yes	Yes	Started	
101	Paschim Midnapore	Kharar	10	12,220	4	0	4	Windraw Composting	MRF	2.2	0.4	0.24	1.16	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	0.59	Yes	Yes	Yes	Yes	Dec, 2026	Construction of Infrastractre Work for setting up of fresh waste processing unit is under process.
102	Paschim Midnapore	Khirpali	10	16,385	5	0	5	Windraw Composting	MRF	2.75	0.5	0.3	1.45	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	0.74	Yes	Yes	Yes	Yes	June, 2026	
103	Paschim Midnapore	Midnapore	25	1,69,127	62	0	62	Windraw Composting	MRF	34.1	6.2	3.72	17.98	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	10.07	Yes	Yes	No	No	Dec, 2026	
104	Paschim Midnapore	Ramgibpur	11	19,611	5	0	5	Windraw Composting	MRF	2.75	0.5	0.3	1.45	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	0.77	Yes	Yes	Yes	Yes	June, 2026	

Status and action plan for ensuring 100% processing of fresh waste for 128 ULBs of West Bengal up to December, 2025																													
S.No	District	Block	Ward	Ward No.	Ward Name	Ward Population	Ward Area	Ward Type	Method of treatment in TPD				Final destination of each of the components of processed waste					Break up details of waste processing				Action plan to process 100% of waste							
									Ward No.	Ward Name	Ward Population	Ward Area	Ward Type	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	6.57	Yes	Yes	No	No	March, 2027	
105	Purba Medinipur	Contai	21	92,226	40	0	40	Windraw Composting	MRF	22	4	2.4	11.6	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	6.57	Yes	Yes	No	No	March, 2027	
106	Purba Medinipur	Egra	14	30,148	9	0	9	Windraw Composting	MRF	4.95	0.9	0.54	2.61	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	1.60	Yes	Yes	No	No	March, 2027	
107	Purba Medinipur	Haldia	29	2,00,827	80	80	0	Windraw Composting	MRF	44	8	4.8	23.2	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	44	4.8	8	23.2	8.76	Yes	Yes	Yes	Yes	Started	
108	Purba Medinipur	Panskura	18	57,932	11	0	11	Windraw Composting	MRF	6.05	1.1	0.66	3.19	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	1.97	Yes	No	No	No	Dec, 2026	
109	Purba Medinipur	Tamlalipta	20	65,312	15	0	15	Windraw Composting	MRF	8.25	1.5	0.9	4.35	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	2.69	Yes	No	No	No	March, 2027	State Government is in the process for identifying the land for setting up of fresh waste processing unit. Expected that the land will be identified within Sept, 2025. After that the tender will be floated for engagement of agency for setting up of fresh waste processing plant.
110	Jhalkata	Jhalkata	12	19,540	4	0	4	Windraw Composting	MRF	2.2	0.4	0.24	1.16	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	0.71	Yes	No	No	No	March, 2027	
111	Purulia	Purulia	23	1,21,067	16	0	16	Windraw Composting	MRF	8.8	1.6	0.96	4.64	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	2.19	Yes	No	No	No	Dec, 2026	State Government is in the process for identifying the land for setting up of fresh waste processing unit. Expected that the land will be identified within Sept, 2025. After that the tender will be floated for engagement of agency for setting up of fresh waste processing plant.
112	Purulia	Raghunathpur	13	25,621	7	0	7	Windraw Composting	MRF	3.85	0.7	0.42	2.03	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	1.20	Yes	No	No	No	Sept, 2026	
113	South 24 parganas	Baruipur	17	53,128	22	0	22	Windraw Composting	MRF	12.1	2.2	1.32	6.38	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	2.68	Yes	Yes	No	No	March, 2027	
114	South 24 parganas	Budge Budge	20	76,858	24	0	24	Windraw Composting	MRF	13.2	2.4	1.44	6.96	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	3.29	Yes	Yes	No	No	March, 2027	
115	South 24 parganas	Diamond Harbour	16	43,169	12	0	12	Windraw Composting	MRF	6.6	1.2	0.72	3.48	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	2.14	Yes	Yes	Yes	Yes	Dec, 2026	
116	South 24 parganas	Jaynagar Majhipur	14	25,922	6	4	2	Windraw Composting & Bio Gas	MRF	3.3	0.6	0.36	1.74	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	1	1.2	0.24	0.4	1.16	0.99	Yes	Yes	Yes	Yes	March, 2026	
117	South 24 parganas	Mahestala	35	4,49,423	168	5	163	Vermi Compost	MRF	92.4	16.8	10.08	48.72	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	2.75	0.3	0.5	1.45	23.00	Yes	Yes	No	No	Dec, 2027	
118	South 24 parganas	Pujali	16	37,040	11	0	11	Windraw Composting	MRF	6.05	1.1	0.66	3.19	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	1.38	Yes	Yes	Yes	Yes	June, 2026	
119	South 24 parganas	Rajpur- Sonarpur	35	4,23,724	279	0	279	Windraw Composting & Bio Gas	MRF	153.45	27.9	16.74	80.91	Local Farmers/ Horticulture/ Agriculture	SLF/Road Making/Low land filling	RDF based Cement Plants/Making of different road items (paver block/tiles etc)	Recycling Plants	0	0	0	0	0	38.16	Yes	No	No	No	March, 2027	
120	Uttar Dinajpur	Dalkhola	16	37,063	11	0	11	Windraw Composting	MRF	6.05	1.1	0.66	3.19	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	1.89	Yes	Yes	Yes	Yes	June, 2026	
121	Uttar Dinajpur	Islampur	17	54,340	14	0	14	Windraw Composting	MRF	7.7	1.4	0.84	4.06	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	2.38	Yes	Yes	No	No	March, 2027	
122	Uttar Dinajpur	Kaliyaganj	17	53,530	22	0	22	Windraw Composting	MRF	12.1	2.2	1.32	6.38	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	4.27	Yes	Yes	Yes	Yes	June, 2026	
123	Uttar Dinajpur	Raiiganj	27	1,83,612	60	0	60	Windraw Composting	MRF	33	6	3.6	17.4	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recycling Plants	0	0	0	0	0	10.40	Yes	Yes	Yes	Yes	Dec, 2026	
124	Howrah	Howrah MC	50	10,70,645	568	10	558	Windraw Composting	MRF	312.4	56.8	34.08	164.72	Local Farmers/ Horticulture/ Agriculture	SLF/Road Making/Low land filling	RDF based Cement Plants/Making of different road items (paver block/tiles etc)	Recycling Plants	0	5.5	0.6	1	2.9	77.75	Yes	No	No	No	Dec, 2027	
125	Howrah	Bally	35	2,91,916	112	0	112	Windraw Composting	MRF	61.6	11.2	6.72	32.48	Local Farmers/ Horticulture/ Agriculture	SLF / Road Making / Low land filling	RDF based Cement Plants/Making of different road items (paver block/tiles etc)	Recycling Plants	0	0	0	0	0	15.32	Yes	No	No	No	March, 2027	



## **Status of Bio-mining & Bio-remediation of Legacy Waste of 128 ULBs of West Bengal up to December, 2025**

Sl No	District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	Phase-I Area of Dump Site (in acre)	P-I Quantity of Waste in each site (MT)	P-I Quantity of legacy waste processed upto (MT)	P-I Timeline to complete processing at each site	P-I Area Reclaimed (in Acre)	Phase-II Quantity of Waste in each site (MT)	P-II Quantity of legacy waste processed upto (MT)	P-I + P-II Total Quantity of Waste in each site (MT)	Total Quantity of Legacy Waste to be processed (MT)	P-I + P-II Total Quantity of legacy waste processed (MT)	P-I + P-II Timeline to complete processing at each site	Area Reclaimed (in Acre)	Composition of the Waste				Final Destination of the Components at				Earmarked Budget (Rs. In Crore)	Action plan to remediate and recover the sites				Remarks	
																	Process adopted to remediate at each site	Inert (%) Construction Waste, Wood, Glass etc	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Process adopted to remediate at each site	Inert (%) Construction Waste, Wood, Glass etc	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	P-II Rff prepared for engagement of agency for processing (Y/N)	P-II Tender floated (Y/N)	P-II Work order issued to Agency for processing (Y/N)	P-II Processing Work Started (Y/N)		
1	ALIPURDUA R	Alipurduar	1	Beside Radhamadhab Mandir	26°29'33"N 89°32'29"E	0.33	4274	4274	Completed	0.33	0	0	4274	0	4274	Completed	0.33	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.24	NA	NA	NA	NA	Total area reclaimed
2	BANKURA	Bankura	1	Kesra Trenching Ground	23.267285° N 87.035388°E	16.53	172937.6	172938	Completed	6.50	187000	72255	359937.6	114745	245193	Jun-26	10.5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	19.80	Yes	Yes	Yes	Yes	
3	BANKURA	Sonamukhi	1	Adrab Bazar	23.300813° N 87.398289°E	1.50	2400	2400	Completed	1.50	0	0	2400	0	2400	Completed	1.5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.13	NA	NA	NA	NA	Total area reclaimed
4	BIRBHUM	Bolpur	1	Bolpur, Khoskadambari, P. S. Bolpur, JL No. 95, Plot No. 2590, 2703	23.677955° N, 87.721413°E	3.33	60814	60814	Completed	1.20	108870	38084.13	169684	70786	98898	Jun-26	2	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	9.33	Yes	Yes	Yes	Yes	
5	BIRBHUM	Dubrajpur	1	Mahaprabhu Gate	23.78196°N 87.36859°E	1.20	6122	6122	Completed	0.75	1,05,914	0	112036	105914	6122	Sep-26	0.75	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	6.16	Yes	No	No	No	
6	BIRBHUM	Rampurhat	1	Bonat & Kusumba Road	24.18826°N 87.75746°E	3.85	24212	24212	Completed	0.85	49280	28932.98	73492	20347	53145	Mar-26	1.5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	4.04	Yes	Yes	Yes	Yes	
7	BIRBHUM	Sainthia	1	Ward No. 14	23.5657°N 87.4039°E	1.10	7261	7261	Completed	0.40	80,805	0	88066	80805	7261	Mar-26	0.6	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	4.84	Yes	No	No	No	
8	BIRBHUM	Suri	1	Dhanyogram (JL No. - 206)	23.95225°N 87.48576°E	2.00	16428	16428	Completed	0.60	48870	28401.05	65298	20469	44829	Mar-26	1	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.59	Yes	Yes	Yes	Yes	
9	BIRBHUM	Nalhati	1	Khanpur	24.30658°N 87.825631°E	5.00	56000	56000	Completed	5	36800	0	92800	36800	56000	Apr-26	3	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	5.10	Yes	No	No	No	
10	COOCH BEHAR	Cooch Behar	1	Guriahati-II	26.299124° N 89.468282°E	6.75	67319.21	67319	Completed	2.20	177600	0	244919.21	177600	67319	Sep-26	3.25	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	13.47	Yes	No	No	No	
11	COOCH BEHAR	Dinhata	1	Buri dharia	26.821°N 89.2652°E	3.20	12432	12432	Completed	1.20	30220	0	42652	30220	12432	May-26	1.2	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	2.35	Yes	No	No	No	
12	COOCH BEHAR	Haldibari	1	DBDH	26°19'27.4" N 88°47'6.5"E	0.73	6491.17	6491	Completed	0.20	41400	0	47891.17	41400	6491	Sep-26	0.2	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	2.63	Yes	No	No	No	

Sl No	District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	Phase-I Area of Dump Site (in acre)	P-I Quantity of Waste in each site (MT)	P-I Quantity of legacy waste processed upto (MT)	P-I Timeline to complete processing at each site	P-I Area Reclaimed (in Acre)	Phase-II Quantity of legacy waste processed upto (MT)	Total Quantity of Waste in each site (MT)	Quantity of legacy waste processed upto (MT)	Total Quantity of Waste in each site (MT)	P-I + P-II Timeline to complete processing at each site	Area Reclaimed (in Acre)	Inert (%) (Construction Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Process adopted to remediate at each site	Inert (%) (Construction Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Earmarked Budget (Rs. In Crore)	P-II RfP prepared for engagement of agency for processing (Y/N)	P-II Tender floated (Y/N)	P-II Work order issued to Agency for processing (Y/N)	P-II Processing Work Started (Y/N)	Remarks	
13	COOCH BEHAR	Mathabhang a	2	Ward No. - 4 (behind Jangli Kalibari and Manasi River) & Ward No. - 2, KhadanGhat (Beside Manasi and Sutunga River)	26.2041°N 89.137°E & 26.2017°N 89.1316°E	2.20	8830.16	8830	Completed	1.00	14800	0	23630.16	14800	8830	Jun-26	1	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.30	Yes	No	No	No	
14	COOCH BEHAR	Tufanganj	1	Kamat Phoolbari	26.1846°N 89.4014°E	2.70	8918.15	8918	Completed	1.00	19640	0	28558.15	19640	8918	Dec-25	1	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.57	Yes	No	No	No	
15	DAKSHIN DINAJPUR	Balurghat	1	5 no. Bhatpara, Dangi Under Bhatpara Gram panchayat	25.2052169° N 88.76702841 °E	9.99	72514.595	72515	Completed	3.00	154530	47753.98	227044.595	106776	120269	Aug-26	5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	12.49	Yes	Yes	Yes	Yes	
16	DAKSHIN DINAJPUR	Gangarampore	1	Naroi Dump-pit, 6 no. Anchol, Gangarappur	25.402148° N 88.532081°E	2.25	4275	4275	Completed	1.10	29100	305	33375	28795	4580	Sep-26	1.5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.84	Yes	Yes	Yes	Yes	
17	DARJEELING	Siliguri MC	1	Don Bosco colony	26.746839° N 88.452293°E	26.00	379382	379382	Completed	10.50	115000	65875	1529382	1084125	445257	Dec-26	15.5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	84.12	Yes	Yes	Yes	Yes	
18	HOOGHLY	Chandannagore MC	1	Kalupukur Vermi-Compost Plant, Kalupukur Bhagar more, Ward No. 8	22°52'13"N, 88°21'32"E	4.94	215916	215916	Completed	1.00	106252	46000	322168	60252	261916	Sep-26	2	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	17.72	Yes	Yes	Yes	Yes	
19	HOOGHLY	Hooghly Chinsurah	1	Kedia - 1 GP, Sukantanagar Rabindranagar	22°53'35"N 88°22'44"E	6.50	126266	126266	Completed	2.50	102159	566.51	228425	101592	126833	Sep-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	12.56	Yes	Yes	Yes	Yes	
20	HOOGHLY	Baidyabati	1	R W M C	22.7888N, 88.31202E	52.00	220794	130254	Dec-25	5.00	0	0	220794	90540	130254	Dec, 2026	5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	12.14	No	No	No	No	
21	HOOGHLY	Champdany																														
22	HOOGHLY	Rishra																														
23	HOOGHLY	Serampore																														
24	HOOGHLY	Uttarpara- Kotrung																														
25	HOOGHLY	Konnagar																														
26	HOOGHLY	Bhadrreswar	1	Sanjay colony, N S Road,	22.834139°N 88.349718°E	0.42	32000	0	Jun-26	0	337000	0	657000	657000	0	Jul-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	36.14	Yes	No	No	No	
27	HOOGHLY	Dankuni	1	Beside Parbatipur Road, Ramantanagar (Panchayet Area)	22°40'31".N, 88°13'58"E	2.40	48078	48078	Completed	1.3	0	0	48078	0	48078	Completed	1.3	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	2.64	NA	NA	NA	NA	Total area reclaimed
28	HOOGHLY	Bansberia	2	Ward no. 8 & 18	22° 57'45.1" N 88° 23'45.3" E	2.79	47000	0	Sep-25	0	108000	0	155000	155000	0	Dec-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	8.53	Yes	No	No	No	
29	HOOGHLY	Arambagh	1	Kalipur (Ward No 6)	22.88525N, 87.77549E	1.20	37750	0	Sep-25	0	37750	21000	75500	54500	21000	Jul-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	4.15	Yes	Yes	Yes	Yes	
30	HOOGHLY	Tarakeswar	1	Kadamtala, Ward No. 13	22.88326N, 88.02701E	0.44	16610	0	Sep-25	0	16610	28930	33220	4290	28930	Mar-26	0.2	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.83	Yes	Yes	Yes	Yes	

Sl No	District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	Phase-I Area of Dump Site (in acre)	P-I Quantity of Waste in each site (MT)	P-I Quantity of legacy waste processed upto (MT)	P-I Timeline to complete processing at each site	P-I Area Reclaimed (in Acre)	Phase-II Quantity of legacy waste processed upto (MT)	Quantity of legacy waste processed upto (MT)	Total Quantity of Waste in each site (MT)	P-I + P-II Total Quantity of legacy waste processed (MT)	P-I + P-II Timeline to complete processing at each site	Area Reclaimed (in Acre)	Inert (%) (Construction Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Process adopted to remediate at each site	Inert (%) (Construction Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Earmarked Budget (Rs. In Crore)	P-II RfP prepared for engagement of agency for processing (Y/N)	P-II Tender floated (Y/N)	P-II Work order issued to Agency for processing (Y/N)	P-II Processing Work Started (Y/N)	Remarks	
31	HOWRAH	Uluberia	2	Banitala, Ward No. 31 (Beside NH 6) & Ward No. 6, Bauria	22.478330° N 88.078462° E & 22.499437° N 88.169112° E	6.50	28394	28394	Completed	3.00	105000	95870	133394	9130	124264	Mar-26	4.5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	7.34	Yes	Yes	Yes	Yes	
32	HOWRAH	Bally	1	Chandmari	22.635658° N 88.334197° E	3.00	120000	30132.59	Dec-25	0.50	0	66000	120000	23867	96133	Sep-26	2	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	6.60	Yes	Yes	Yes	Yes	After completion of 1st Phase, Phase-2 processing will be started after assessment of quantity
33	HOWRAH	Howrah MC	1	Belgachia	22°36'35" N 88°19'34" E	21.99	9,61,567	364026.87	Oct-26	1.80	750000	599302.09	1711567	748238	963329	Dec-26	7.5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	94.14	Yes	Yes	Yes	Yes	
34	JALPAIGURI	Jalpaiguri	1	Paharpur	26.564305° N 88.736121° E	2.50	25891.6	25892	Completed	2.50	160000	0	185891.6	160000	25892	Dec-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	10.22	Yes	No	No	No	
35	JHARGRAM	Jhargram	1	Jhargram (Near Jaralat)	22°26'36" N 86°58'29" E	12.00	3739	3739	Completed	4.00	10000	0	13739	10000	3739	Dec-26	4	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.76	No	NA	NA	NA	
36	KOLKATA	Kolkata MC	2	Garden Reach	Lat 22.530578° N Long 88.291576° E	19.77	1500000	10000	Mar-26	0.80	0	0	1500000	1490000	10000	Mar-27	2	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	82.50	Yes	No	No	No	
				DHAPA Under W-58 OF BR-VII/KMC	22°32'32.6" N 88°25'17.6" E	60.00	4000000	1813000	Mar-26	25.00	2000000	0	6000000	4187000	1813000	Mar-27	8	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	330.00	Yes	No	No	No	
37	MALDA	English Bazar	1	English Bazar (muza Bahadurpur)	24°54'59.18" N 88°6'57.87" E	3.52	3250	3250	Completed	0.52	240000	0	243250	240000	3250	Dec-26	0.52	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	13.38	Yes	No	No	No	
38	MURSHIDABAD	Berhampore	1	Banappare ring road	Komolapur Khadamkhandi	2.16	123981	123981	Completed	1.00	190000	21625.26	313981	168375	145606	Oct-26	1	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	17.27	Yes	Yes	Yes	Yes	
39	MURSHIDABAD	Jangipur	1	Azgarpara near Milanpur	24°28'43.79" N 88°3'10.75" E	0.28	3211	3211	Completed	0.10	65180	0	68391	65180	3211	Oct-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.76	Yes	No	No	No	
40	MURSHIDABAD	Jiaganj-Azimganj	1	Ghoramari (Azimganj Side)	24°14'14.8" N 88°15'56.8" E	3.00	19426	19426	Completed	1.00	53000	0	72426	53000	19426	Oct-26	1	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.98	Yes	No	No	No	
41	MURSHIDABAD	Murshidabad	1	Kathgola bagan, Ward No. - 15	Kathgola bagan, Ward No. 15	5.38	94059	94059	Completed	1.00	62500	0	156559	62500	94059	Dec-26	2	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	8.61	Yes	No	No	No	
42	MURSHIDABAD	Dhulian	1	Dhuliyan (near Malancha, Ratanpur)	24°39'29.89" N 87°55'50.74" E	2.00	0	0	0	0	60000	0	60000	60000	0	Dec-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.30	Yes	NA	NA	NA	
43	MURSHIDABAD	Kandi	1	Kandi (Jafadanga, Ward No. 12)	23°56'51.56" N 88°4'3.47" E	5.82	0	0	0	0	5000	0	5000	5000	0	Mar-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.28	Yes	NA	NA	NA	

Sl No	District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	Phase-I Area of Dump Site (in acre)	P-I Quantity of Waste in each site (MT)	P-I Quantity of legacy waste processed upto (MT)	P-I Timeline to complete processing at each site	P-I Area Reclaimed (in Acre)	Phase-II Quantity of legacy waste processed upto (MT)	Quantity of legacy waste processed upto (MT)	Total Quantity of Waste in each site (MT)	P-I + P-II Timeline to complete processing at each site	Area Reclaimed (in Acre)	Inert (%) Construction Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Process adopted to remediate at each site	Inert (%) Construction, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Earmarked Budget (Rs. In Crore)	P-II RfP prepared for engagement of agency for processing (Y/N)	P-II Tender floated (Y/N)	P-II Work order issued to Agency for processing (Y/N)	P-II Processing Work Started (Y/N)	Remarks		
44	NADIA	Birnagar	1	Mathurapurk	23.268035° N 88.55683°E	3.00	6799	6799	Completed	3.00	0	0	6799	0	6799	Completed	3	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.37	NA	NA	NA	NA	Total area reclaimed
45	NADIA	Gayeshpur	2	1) Near VS Club, Ward No.-16 & Near SHG Training Centre, Ward No.- 15	22.95519° N 88.47213°E & 22.95323° N 88.48228°E	5.00	12465	12465	Completed	1.20	34400	0	46865	34400	12465	Sep-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	2.58	Yes	No	No	No	
46	NADIA	Kalyani	2	Near Kacharipara, Ward No.-6 & Beside highway, Ward No.-10	22.960863° N, 88.439684°E & 22.960863° N 88.439684°E	2.1 & 1.4	60543	60543	Completed	1.20	115000	6800	175543	108200	67343	Sep-26	1.2	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	9.65	Yes	Yes	Yes	Yes	
47	NADIA	Krishnanagar	1	Godadanga, Ward - 5	(23.4052240 °N 88.5116291° E)	8.00	51802	51802	Completed	3.00	412000	0	463802	412000	51802	Dec-26	3	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	25.51	Yes	No	No	No	
48	NADIA	Nabadwip	1	Near Bishnupriya Halt Station, Ward No. - 1	23.4150386° N 88.3562766° E	12.35	83900	83900	Completed	5.00	111870	31886.01	195770	79984	115786	Jul-26	6	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	10.77	Yes	Yes	Yes	Yes	
49	NADIA	Ranaghat	1	Anulia GP	23.268035° N 88.55683°E	6.31	65374	65374	Completed	3.30	99750	0	165124	99750	65374	Dec-26	3.3	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	9.08	Yes	No	No	No	
50	NADIA	Santipur	1	Moylar math, Ward no. - 10	23.2501021° N 88.4116394° E	4.55	22097	22097	Completed	2.20	86840	45759.2	108937	41081	67856	Oct-26	3	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	5.99	Yes	Yes	Yes	Yes	
51	NADIA	Taherpur	1	Cremation Ground Road, Ward No.-1	23.270603° N 88.521961°E	1.26	6119	6119	Completed	0.50	14140	0	20259	14140	6119	Jul-26	0.5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.11	Yes	No	No	No	
52	NADIA	Chakdah	1	Ward No - 19	23.062613N, 88.517296E	5.00	19426	19426	Completed	5.00	0	0	19426	0	19426	Completed	5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.07	NA	NA	NA	NA	Total area reclaimed
53	NADIA	Cooper's Camp	1	Ward 2- near burning ghat	23.270603N, 88.521961E	0.50	19620	0	Dec-25	0	22860	0	42480	42480	0	Sep-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	2.34	Yes	No	No	No	
54	NORTH 24-PARGANAS	Barasat	1	Kadambagachi	22.70483°N 88.51908°E	3.50	67846.935	67847	Completed	3.50	0	0	67847	0	67847	Completed	3.5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.73	NA	NA	NA	NA	Total area reclaimed
55	NORTH 24-PARGANAS	Barrackpore	1	Kolkata Road	22.748542° N 88.382122°E	5.00	72846	72846	Completed	3.00	57812	12000	130658	45812	84846	Sep-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	7.19	Yes	Yes	No	No	
56	NORTH 24-PARGANAS	Basirhat	1	Ward 8	22.65254°N 88.87294°E	4.00	24273.065	24273	Completed	4.00	0	0	24273	0	24273	Completed	4	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.34	NA	NA	NA	NA	Total area reclaimed



Sl No	District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	Phase-I Area of Dump Site (in acre)	P-I Quantity of Waste in each site (MT)	P-I Quantity of legacy waste processed upto (MT)	P-I Timeline to complete processing at each site	P-I Area Reclaimed (in Acre)	Phase-II Quantity of legacy waste processed upto (MT)	Total Quantity of Waste in each site (MT)	Quantity of legacy waste processed upto (MT)	Total Quantity of Waste in each site (MT)	P-I + P-II Timeline to complete processing at each site	Area Reclaimed (in Acre)	Inert (%) (Construction Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Process adopted to remediate at each site	Inert (%) (Construction Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Earmarked Budget (Rs. In Crore)	P-II RfP prepared for engagement of agency for processing (Y/N)	P-II Tender floated (Y/N)	P-II Work order issued to Agency for processing (Y/N)	P-II Processing Work Started (Y/N)	Remarks	
73	NORTH 24-PARGANAS	South Dum Dum																														
74	NORTH 24-PARGANAS	Kamarhati	1	Matagiri Harna Pally, Kamarhati	22.679309N, 88.379746E	8.00	50000	50000	Completed	0.50	900000	34630	950000	865370	84630	Dec-27	0.5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	52.25	Yes	Yes	Yes	Yes	
75	NORTH 24-PARGANAS	Naihati	3	Along Patterson road, Chighat, W.No. 14, Naihati	22.897030N, 88.410584E	23.94	300000	300000	Completed	15.00	144000	69120	444000	74880	369120	Sep-26	15	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	24.42	Yes	Yes	Yes	Yes	
76	NORTH 24-PARGANAS	Ashoknagar-Kalyanagarh	1	Ward 22 beside Naihati-Habra Road	22.50'21" N, 88.35'44" E	21.49	81585	41275	Dec-25	9.13	0	22600	81585	17710	63875	Jul-26	13	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	4.49	NA	NA	NA	NA	
77	NORTH 24-PARGANAS	Gobardanga	1	Ward 3- near Bellium bridge	22.5249° N, 88.44'37" E	4.00	19296	19296	Completed	3.50	0	0	19296	0	19296	Completed	3.5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.06	NA	NA	NA	NA	Total area reclaimed
78	PaSCHIM BARDHAMAN	Asansol MC	5	a. Asansol-Kalipahari, b. Belpur-Hirapur, c. Raniganj- Ronai, d. Jamuria- 6 No. Bypass, e. Kulti- Aldi	a.23.614345°N;87.133207°E, b.23.661219°N; 86.939790°E, c.23.614345°N;87.133207°E, d.23.707714°N;87.07447°E, e.23.703844°N;86.883500°E	36.95	1100000	496284	Mar-26	11.00	700000	0	1800000	1303716	496284	Dec-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	99.00	Yes	No	No	No	After completion of 1st Phase, Phase-2 processing will be started
79	PaSCHIM BARDHAMAN	Durgapur MC	1	Sankarpur	23.530679° N, 87.356380°E	6.60	300000	300000	Completed	3.00	730000	92738.5	1030000	637262	392739	Dec-26	3.5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	56.65	Yes	Yes	Yes	Yes	
80	PASCHIM MEDINIPUR	Ghatal	1	Argora Shyampur	22.6636275° N, 87.7241965° E	1.25	16038.41	16038	Completed	0.50	41520	0	57558.41	41520	16038	Dec-26	0.5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.17	Yes	No	No	No	
81	PASCHIM MEDINIPUR	Kharagpur	1	Hiradih, Ward No. - 32	22.321856° N, 87.280617°E	1.50	29995.51	29996	Completed	1.50	50000	0	79995.51	50000	29996	Dec-26	1	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	4.40	No	NA	NA	NA	
82	PASCHIM MEDINIPUR	Khirpai	1	Bhutdanga	22.706906° N, 87.615709°E	2.00	693.34	693	Completed	1.00	9480	0	10173.34	9480	693	Dec-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.56	Yes	No	No	No	
83	PASCHIM MEDINIPUR	Midnapore	1	Dharma Dumping Ground, Hosnabda Mouizza	22.421732° N, 87.340956°E	4.00	168814.31	168814	Completed	1.50	264000	49180	432814.31	214820	217994	Oct-26	2	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	23.80	Yes	Yes	Yes	Yes	
84	PASCHIM MEDINIPUR	Chandrakona	1	Ransagar, Ward No - 02	22.7191N, 88.3800E	2.00	40902	40902	Completed	1.20	21720	0	62622	21720	40902	Nov-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.44	Yes	No	No	No	
85	PASCHIM MEDINIPUR	Kharar	2	Kharar ByPass Road	30.705526N, 76.640536E & 30.750528N, 76.640539E	0.57	2044	2044	Completed	0.30	0	0	2044	0	2044	Completed	0.3	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.11	NA	NA	NA	NA	Total area reclaimed

Sl No	District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	Phase-I Area of Dump Site (in acre)	P-I Quantity of Waste in each site (MT)	P-I Quantity of legacy waste processed upto (MT)	P-I Timeline to complete processing at each site	P-I Area Reclaimed (in Acre)	Phase-II Quantity of legacy waste processed upto (MT)	Total Quantity of Waste in each site (MT)	Quantity of legacy waste processed upto (MT)	Total Quantity of Waste in each site (MT)	P-I + P-II Timeline to complete processing at each site	Area Reclaimed (in Acre)	Inert (%) Construction Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Process adopted to remediate at each site	Inert (%) Construction, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Earmarked Budget (Rs. In Crore)	P-II RfP prepared for engagement of agency for processing (Y/N)	P-II Tender floated (Y/N)	P-II Work order issued to Agency for processing (Y/N)	P-II Processing Work Started (Y/N)	Remarks	
86	PASCHIM MEDINIPUR	Ramjibanpur	1	Bypass Road	22.824006N, 87.62073E	0.20	4611	4611	Completed	0.10	0	0	4611	0	4611	Completed	0.1	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.25	NA	NA	NA	NA	Total area reclaimed
87	PURBA BARDHAMAN	Barddhaman	1	Kapilbagan	25°14'16.5" N 87°51'7.3"E	6.85	180825	180825	Completed	1.20	390000	69395	570825	320605	250220	Jun-26	3	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	31.40	Yes	Yes	Yes	Yes	
88	PURBA BARDHAMAN	Gushkara	1	Ratani Kalitala	23.498347° N, 87.744647°E	2.00	7285	7285	Completed	0.50	54235	0	61520	54235	7285	Aug-26	0.5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.38	Yes	No	No	No	
89	PURBA BARDHAMAN	Kalna	1	Beside Kalna Rail Station, kalyanpur Gram Payanchat Ambika Kalna	23.213381° N 88.353344°E	3.33	36850	36850	Completed	0.50	71900	0	108750	71900	36850	Mar-27	0.5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	5.98	Yes	No	No	No	
90	PURBA BARDHAMAN	Katwa	1	Stadium Para, W-12	22.71923N, 88.38046E	2	3885	3885	Completed	1.00	67720	0	71605	67720	3885	Nov-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.94	Yes	No	No	No	
91	PURBA BARDHAMAN	Memari	1	Lock gate, Nudipur Bridge	Lock gate, Nudipur Bridge Memari Burdwan	2.50	38851	38851	Completed	1.25	28425	0	67276	28425	38851	Aug-26	1.25	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.70	Yes	No	No	No	
92	PURBA MIDNAPOR E	Egra	1	Ramkrishnapur	22°23'58.04" N 87°45'19.13"E	0.32	2122.51	2123	Completed	0.12	41160	0	43282.51	41160	2123	Dec-26	0.12	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	2.38	Yes	No	No	No	
93	PURBA MIDNAPOR E	Panskura	1	Panskura Railway Station	22°23'58.04" N 87°45'19.13"E	2.28	667.3	667	Completed	1.20	23840	6000	24507.3	17840	6667	Jul-26	1.3	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.35	Yes	Yes	Yes	Yes	
94	PURBA MIDNAPOR E	Tamralipta	1	Malia Bari	22°16'6"N 87°55'48"E	0.49	23890.48	23890	Completed	0.20	28720	25000	52610.48	3720	48890	Aug-26	0.2	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	2.89	Yes	Yes	Yes	Yes	
95	PURBA MIDNAPOR E	Contai	1	Contai Digha Road	21.765423N, 87.730407E	4.59	62385	62385	Completed	2.00	98000	0	160385	98000	62385	Nov-26	1.5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	8.82	Yes	No	No	No	
96	PURULIA	Purulia	3	a.Chharrা, b.Banga Bari Samsan, c.Hutmura	a.23.3753°N 86.42805°E, b.23.34977°N 86.38601°E, c.23.3495°N 86.4992°E	10.83	77325	77325	Completed	4.00	119800	0	197125	119800	77325	Dec-26	4	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	10.84	Yes	No	No	No	
97	PURULIA	Raghunathpur	3	a.W-2 (Between Lohar & Mondal Petrol Pump), b.W-7 (beside Gara Kiar Mandir), c.W-11 (Stadium More)	a.23.53709°N 86.6746°E, b.23.52927°N 86.67663°E, c.23.52928°N 86.6763°E	1.00	8201	8201	Completed	0.50	27960	0	36161	27960	8201	Nov-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.99	Yes	No	No	No	

Sl No	District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	Phase-I Area of Dump Site (in acre)	P-I Quantity of Waste in each site (MT)	P-I Quantity of legacy waste processed upto (MT)	P-I Timeline to complete processing at each site	P-I Area Reclaimed (in Acre)	Phase-II Quantity of Waste in each site (MT)	Quantity of legacy waste processed upto (MT)	Total Quantity of Waste in each site (MT)	Quantity of Legacy Waste to be processed (MT)	P-I + P-II Total Quantity of legacy waste processed (MT)	P-I + P-II Timeline to complete processing at each site	Area Reclaimed (in Acre)	Inert (%) (Construction Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Process adopted to remediate at each site	Inert (%) (Construction Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Earmarked Budget (Rs. In Crore)	P-II RfP prepared for engagement of agency for processing (Y/N)	P-II Tender floated (Y/N)	P-II Work order issued to Agency for processing (Y/N)	P-II Processing Work Started (Y/N)	Remarks
98	PURULIA	Jhaldia	3	a.Beside Panagarh-Moregram SH, bPat Jhaldia Road Railway Cabin Side, c.Ward 5	a.23.361579°N 85.971785°E b.23.37796N ,85.98471E, c.23.34956N ,85.97531E	2.00	16318.43	16318	Completed	0.50	0	0	16318	0	16318	Completed	0.5	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.90	NA	NA	NA	NA	Total area reclaimed
99	SOUTH 24-PARGANAS	Baruipur	1	Kritankhola	22°20'14"N 88°26'49"E	2.30	19685	19685	Completed	1.20	113000	0	132685	113000	19685	Oct-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	7.30	Yes	No	No	No	
100	SOUTH 24-PARGANAS	Budge Budge	1	Subhas Udyan trenching ground Ward No. - 17	22.47335°N 88.18879°E	3.48	20721	20721	Completed	2.20	41100	0	61821	41100	20721	Oct-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.40	Yes	No	No	No	
101	SOUTH 24-PARGANAS	Diamond Harbour	1	Doloanghata, Beside NH 117 (Panchayet Area)	22°10'17"N 88°13'44"E	2.00	9421.092	9421	Completed	0.50	34710	0	44131.092	34710	9421	Dec-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	2.43	Yes	No	No	No	
102	SOUTH 24-PARGANAS	Jaynagar-Mazilpur	1	Shahajadpur	22°10'85"N 88°26'2"E	4.00	1379	1379	Completed	1.00	21140	0	22519	21140	1379	Apr-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.24	Yes	No	No	No	
103	SOUTH 24-PARGANAS	Maheshtala	1	Sarengabad, Ward No. - 35	22.49216°N 88.20567°E	19.61	230517	230517	Completed	4.00	104000	9805	334517	94195	240322	Dec-26	6	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	18.40	Yes	Yes	Yes	Yes	
104	SOUTH 24-PARGANAS	Rajpur-Sonarpur	1	Mailapota	22°25'16"N 88°25'37"E	10.00	18511.329	18511	Completed	2.00	4223	0	22734.329	4223	18511	Jun-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.25	Yes	No	No	No	
105	UTTAR DINAJPUR	Dalkhola	1	Uttar Dalkhola	25°53'6.6"N 87°50'26.1"E	0.68	7375	7375	Completed	0.68	28550	0	35925	28550	7375	Sep-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.98	Yes	No	No	No	
106	UTTAR DINAJPUR	Islampur	1	Sonakhoda Gurujbasti Trenching Ground; Ward No. - 9	26°15'32.5"N 88°12'13.1"E	0.17	1469	1469	Completed	0.10	24570	0	26039	24570	1469	Oct-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.43	Yes	No	No	No	
107	UTTAR DINAJPUR	Kaliaganj	1	Mahadebpur, Ward No. - 17	25°38'25.6"N 88°18'26.6"E	2.84	28144	28144	Completed	1.00	33930	0	62074	33930	28144	Dec-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.41	Yes	No	No	No	
108	UTTAR DINAJPUR	Raiganj	1	Bandar Sashan, Ward No. - 22	25°36'31"N 88°7'0.9"E	3.00	38429.02	38429	Completed	1.00	141665	0	180094.02	141665	38429	Mar-27	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	9.91	Yes	No	No	No	
109	DARJEELING	Darjeeling	1	Darjeeling (Near Gorkha Road and Victoria Road)	27°22'6.0"N 88°15'33.05"E	3.33	0	0			0	0	0	0	0		0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.00	NA	NA	NA	NA	As legacy waste is lying in the slope so no technology could be adopted to process the same
110	DARJEELING	Kurseong	1	Kurseong (Down Hill from Pankhabari Road)	26°51'53.26"N 88°15'56.05"E	5.00	0	0			0	0	0	0	0		0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.00	NA	NA	NA	NA	As legacy waste is lying in the slope so no technology could be adopted to process the same
111	DARJEELING	Mirik	1	Mirik Notified Area (Near DP Rai Road)	26°52'59.28"N 88°10'12.35"E	4.00	0	0			0	0	0	0	0		0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.00	NA	NA	NA	NA	As legacy waste is lying in the slope so no technology could be adopted to process the same

Sl No	District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	Phase-I Area of Dump Site (in acre)	P-I Quantity of Waste in each site (MT)	P-I Quantity of legacy waste processed upto (MT)	P-I Timeline to complete processing at each site	P-I Area Reclaimed (in Acre)	Phase-II Quantity of legacy waste processed upto (MT)	Quantity of legacy waste processed upto (MT)	Total Quantity of Waste in each site (MT)	P-I + P-II Total Quantity of legacy waste processed (MT)	P-I +P-II Timeline to complete processing at each site	Area Reclaimed (in Acre)	Inert (%) (Construction Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Process adopted to remediate at each site	Inert (%) (Construction Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Earmarked Budget (Rs. In Crore)	P-II RfP prepared for engagement of agency for processing (Y/N)	P-II Tender floated (Y/N)	P-II Work order issued to Agency for processing (Y/N)	P-II Processing Work Started (Y/N)	Remarks	
112	KALIMPONG	Kalimpong	1	Kalimpong (near BhalulhopKhasm ahal)	27° 5'24.23"N 88°28'39.82"E	8.25	0	0		0	0	0	0	0	0	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.00	NA	NA	NA	NA	As legacy waste is lying in the slope so no technology could be adopted to process the same	
113	Malda	Old Malda	1	Near Fata Kesta Club, School para Mongolbari, Ward No-09	23.0172470° N 88.1457094° E	0.5	0	0	NA		57200	0	57200	0	Dec-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.15	Yes	No	No	No		
114	Murshidabad	Beldanga	1	Bagdanga math, Mouza-Maniknagar, J.L no.-54, P.S. Beldanga, Dist-Murshidabad	23.93300, 88.30323	2.05					57761	0	57761	57761	0	Dec-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.18	Yes	No	No	No	
115	Pur Burdwan	Dainhat	1	Ganga Rasta, Ward-02	23.614199° N 88.17797° E	0.75					17960	0	17960	17960	0	Nov-26	0	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.99	Yes	No	No	No	
TOTAL			126		694.82	13930062.71	8389591.18	264.02	13960757.00	1714328.52	27890819.71	17786900.00	10103919.70		248.41									1534.00								

\*\* No Dumpsite Present at 13 ULBs i.e. Haldia, Pujali, Domkal, Falakata, Bishnupur, Mekhliganj, Buniadpur, Dhupguri, Mal, Maynaguri, Haringhata, Baduria, North Barrackpore,

**Status of Construction and demolition waste management of 128 ULBs of West Bengal up to December, 2025**

<b>Sl No</b>	<b>District</b>	<b>ULB</b>	<b>Total per day generation of C&amp;D waste (TPD)</b>	<b>The detail of plant established for the treatment of C&amp;D waste including the existing capacity and capacity utilization</b>	<b>Remarks</b>
1	Bankura	Bankura	<b>5.67</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
2	Bankura	Bishnupur	<b>2.8</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
3	Bankura	Sonamukhi	<b>1.41</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
4	Paschim Burdwan	Asansol MC	<b>47.7</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
5	Purba Burdwan	Barddhaman	<b>12.98</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
6	Purba Burdwan	Dainhat	<b>1.01</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
7	Paschim Burdwan	Durgapur MC	<b>23.37</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
8	Purba Burdwan	Gushkara	<b>1.46</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
9	Purba Burdwan	Kalna	<b>2.34</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
10	Purba Burdwan	Katwa	<b>3.95</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
11	Purba Burdwan	Memari	<b>1.71</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
12	Birbhum	Bolpur	<b>3.31</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
13	Birbhum	Dubrajpur	<b>1.57</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.

**Status of Construction and demolition waste management of 128 ULBs of West Bengal up to December, 2025**

<b>Sl No</b>	<b>District</b>	<b>ULB</b>	<b>Total per day generation of C&amp;D waste (TPD)</b>	<b>The detail of plant established for the treatment of C&amp;D waste including the existing capacity and capacity utilization</b>	<b>Remarks</b>
14	Birbhum	Nalhati	<b>1.7</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
15	Birbhum	Rampurhat	<b>2.39</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
16	Birbhum	Sainthia	<b>1.84</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
17	Birbhum	Suri	<b>3.73</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
18	Cooch Behar	Cooch Behar	<b>3.21</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
19	Cooch Behar	Dinhata	<b>1.49</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
20	Cooch Behar	Haldibari	<b>0.59</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
21	Cooch Behar	Mathabhanga	<b>0.99</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
22	Cooch Behar	Mekhliganj	<b>0.38</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
23	Cooch Behar	Tufanganj	<b>0.87</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
24	Dakshin Dinajpur	Balurghat	<b>6.24</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
25	Dakshin Dinajpur	Buniadpur	<b>1.25</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
26	Dakshin Dinajpur	Gangarampore	<b>2.32</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.

**Status of Construction and demolition waste management of 128 ULBs of West Bengal up to December, 2025**

<b>Sl No</b>	<b>District</b>	<b>ULB</b>	<b>Total per day generation of C&amp;D waste (TPD)</b>	<b>The detail of plant established for the treatment of C&amp;D waste including the existing capacity and capacity utilization</b>	<b>Remarks</b>
27	Darjeeling	Darjeeling	<b>4.97</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
28	Kalimpong	Kalimpong	<b>2.04</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
29	Darjeeling	Kurseong	<b>1.75</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
30	Darjeeling	Mirik	<b>0.47</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
	Darjeeling	Siliguri MC	<b>21.17</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
32	Howrah	Uluberia	<b>10.85</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
33	Hooghly	Arambagh	<b>2.73</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
34	Hooghly	Baidyabati	<b>7</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
35	Hooghly	Bansberia	<b>6</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
36	Hooghly	Bhadrreswar	<b>5.58</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
37	Hooghly	Champdany	<b>6</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
38	Hooghly	Chandannagore MC	<b>9.25</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
39	Hooghly	Dankuni	<b>3.92</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.

**Status of Construction and demolition waste management of 128 ULBs of West Bengal up to December, 2025**

<b>Sl No</b>	<b>District</b>	<b>ULB</b>	<b>Total per day generation of C&amp;D waste (TPD)</b>	<b>The detail of plant established for the treatment of C&amp;D waste including the existing capacity and capacity utilization</b>	<b>Remarks</b>
40	Hooghly	Hooghly Chinsurah	<b>9.63</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
41	Hooghly	Konnagar	<b>3.85</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
42	Hooghly	Rishra	<b>5.89</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
43	Hooghly	Serampore	<b>7.68</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
44	Hooghly	Tarakeswar	<b>1.28</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
45	Hooghly	Uttarpara Kotrung	<b>6.89</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
46	Alipurduar	Alipurduar	<b>2.69</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
47	Jalpaiguri	Dhupguri	<b>1.84</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
48	Jalpaiguri	Jalpaiguri	<b>4.43</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
49	Jalpaiguri	Mal	<b>1.04</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
50	Malda	English Bazar	<b>8.48</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
51	Malda	Old Malda	<b>3.47</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
52	Murshidabad	Beldanga	<b>1.2</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.

**Status of Construction and demolition waste management of 128 ULBs of West Bengal up to December, 2025**

<b>Sl No</b>	<b>District</b>	<b>ULB</b>	<b>Total per day generation of C&amp;D waste (TPD)</b>	<b>The detail of plant established for the treatment of C&amp;D waste including the existing capacity and capacity utilization</b>	<b>Remarks</b>
53	Murshidabad	Berhampore	<b>7.9</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
54	Murshidabad	Dhuliyan	<b>4.36</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
55	Murshidabad	Domkal	<b>5.03</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
56	Murshidabad	Jangipur	<b>4.25</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
57	Murshidabad	Jiaganj-Azimganj	<b>1.75</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
58	Murshidabad	Kandi	<b>2.29</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
59	Murshidabad	Murshidabad	<b>2.5</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
60	Nadia	Birnagar	<b>1.27</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
61	Nadia	Chakdah	<b>4.86</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
62	Nadia	Cooper's Camp	<b>0.78</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
63	Nadia	Gayeshpur	<b>3.25</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
64	Nadia	Haringhata	<b>1.9</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
65	Nadia	Kalyani	<b>5.15</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.

**Status of Construction and demolition waste management of 128 ULBs of West Bengal up to December, 2025**

<b>Sl No</b>	<b>District</b>	<b>ULB</b>	<b>Total per day generation of C&amp;D waste (TPD)</b>	<b>The detail of plant established for the treatment of C&amp;D waste including the existing capacity and capacity utilization</b>	<b>Remarks</b>
66	Nadia	Krishnanagar	<b>8.5</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
67	Nadia	Nabadwip	<b>6.75</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
68	Nadia	Ranaghat	<b>3.11</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
69	Nadia	Santipur	<b>6.26</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
70	Nadia	Taherpur	<b>0.86</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
71	North 24 Parganas	Ashokenagar-Kalyangarh	<b>5.02</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
72	North 24 Parganas	Baduria	<b>2.17</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
73	North 24 Parganas	Baranagar	<b>10.12</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
74	North 24 Parganas	Barasat	<b>11.49</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
75	North 24 Parganas	Barrackpore	<b>6.3</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
76	North 24 Parganas	Basirhat	<b>5.16</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
77	North 24 Parganas	Bhatpara	<b>15.92</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
78	North 24 Parganas	Bidhan Nagar MC	<b>26.16</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
79	North 24 Parganas	Bongaon	<b>4.49</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
80	North 24 Parganas	Dum Dum	<b>4.73</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.

**Status of Construction and demolition waste management of 128 ULBs of West Bengal up to December, 2025**

<b>Sl No</b>	<b>District</b>	<b>ULB</b>	<b>Total per day generation of C&amp;D waste (TPD)</b>	<b>The detail of plant established for the treatment of C&amp;D waste including the existing capacity and capacity utilization</b>	<b>Remarks</b>
81	North 24 Parganas	Garulia	<b>2.43</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
82	North 24 Parganas	Gobardanga	<b>1.87</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
83	North 24 Parganas	Habra	<b>6.07</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
84	North 24 Parganas	Halisahar	<b>5.15</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
85	North 24 Parganas	Kamarhati	<b>13.66</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
86	North 24 Parganas	Kanchrapara	<b>5.35</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
87	North 24 Parganas	Khardah	<b>4.48</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
88	North 24 Parganas	Madhyamgram	<b>8.09</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
89	North 24 Parganas	Naihati	<b>9</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
90	North 24 Parganas	New Barrackpore	<b>3.17</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
91	North 24 Parganas	North Barrackpore	<b>5.48</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
92	North 24 Parganas	North Dum Dum	<b>10.29</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
93	North 24 Parganas	Panihati	<b>15.57</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
94	North 24 Parganas	South Dum Dum	<b>16.64</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
95	North 24 Parganas	Taki	<b>1.58</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
96	North 24 Parganas	Titagarh	<b>4.81</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
97	Paschim Midnapore	Chandrakona	<b>0.97</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.

**Status of Construction and demolition waste management of 128 ULBs of West Bengal up to December, 2025**

<b>Sl No</b>	<b>District</b>	<b>ULB</b>	<b>Total per day generation of C&amp;D waste (TPD)</b>	<b>The detail of plant established for the treatment of C&amp;D waste including the existing capacity and capacity utilization</b>	<b>Remarks</b>
98	Paschim Midnapore	Ghatal	<b>2.25</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
99	Jhargram	Jhargram	<b>2.54</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
100	Paschim Midnapore	Kharagpur	<b>8.56</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
101	Paschim Midnapore	Kharar	<b>0.5</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
102	Paschim Midnapore	Khirpai	<b>0.68</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
103	Paschim Midnapore	Midnapore	<b>6.98</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
104	Paschim Midnapore	Ramjibanpur	<b>0.81</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
105	Purba Midnapore	Contai	<b>3.8</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
106	Purba Midnapore	Egra	<b>1.24</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
107	Purba Midnapore	Haldia	<b>8.28</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
108	Purba Midnapore	Panskura	<b>2.39</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
109	Purba Midnapore	Tamluk	<b>2.69</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
110	Jhalda	Jhalda	<b>0.81</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.

**Status of Construction and demolition waste management of 128 ULBs of West Bengal up to December, 2025**

<b>Sl No</b>	<b>District</b>	<b>ULB</b>	<b>Total per day generation of C&amp;D waste (TPD)</b>	<b>The detail of plant established for the treatment of C&amp;D waste including the existing capacity and capacity utilization</b>	<b>Remarks</b>
111	Purulia	Purulia	<b>4.99</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
112	Purulia	Raghunathpur	<b>1.06</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
113	South 24 parganas	Baruipur	<b>2.19</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
114	South 24 parganas	Budge Budge	<b>3.17</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
115	South 24 parganas	Diamond Harbour	<b>1.78</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
116	South 24 parganas	Jainagar-Mazilpur	<b>1.07</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
117	South 24 parganas	Maheshtala	<b>18.54</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
118	South 24 parganas	Pujali	<b>1.53</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
119	South 24 parganas	Rajpur-Sonarpur	<b>17.48</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
120	Uttar Dinajpur	Dalkhola	<b>1.53</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
121	Uttar Dinajpur	Islampur	<b>2.24</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
122	Uttar Dinajpur	Kaliaganj	<b>2.21</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
123	Uttar Dinajpur	Raiganj	<b>7.57</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
124	Howrah	Howrah MC	<b>44.16</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.

**Status of Construction and demolition waste management of 128 ULBs of West Bengal up to December, 2025**

<b>Sl No</b>	<b>District</b>	<b>ULB</b>	<b>Total per day generation of C&amp;D waste (TPD)</b>	<b>The detail of plant established for the treatment of C&amp;D waste including the existing capacity and capacity utilization</b>	<b>Remarks</b>
125	Howrah	Bally	<b>12.04</b>	<b>0</b>	Segregated fractions are being sold and reused and the remaining are being disposed at KMC plant for processing.
126	Jalpaiguri	Maynaguri	<b>1.5</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
127	Alipurduar	Falakata	<b>2.23</b>	<b>0</b>	Segregated fractions are being sold and reused and it is planned that remaining to be processed in Cluster mode. Identification of land for the plant is under process.
128	Kolkata	Kolkata MC	<b>245.65</b>	<b>500</b>	
		Total =	965.79	500	

Unnayan Bhawan, 3rd Floor, DJ-11, Sector-II, Salt Lake City, Kolkata - 700 091 | Phone : +91-33-2321-7370, E-mail : spmg.programdirector@gmail.com

Memo No.:831-SMCG/Meeting of S.G.C-426/2017

Date: 23-12-2025

To  
The Director General,  
National Mission for Clean Ganga,  
Ministry of Jal Shakti,  
(Department of Water Resources, River Development & Ganga Rejuvenation)  
Government of India,  
1st Floor, Major Dhyan Chand National Stadium,  
India Gate, New Delhi - 110002

**Subject:** Minutes of the 9<sup>th</sup> meeting of the State Ganga Rejuvenation, Protection and Management Committee (State Ganga Committee), West Bengal.

Sir,

The Minutes of the **9<sup>th</sup> meeting of the State Ganga Rejuvenation, Protection and Management Committee (State Ganga Committee), West Bengal** under the Chairmanship of the Chief Secretary, Government of West Bengal held on **27<sup>th</sup> November 2025** at Conference Hall (13<sup>th</sup> Floor), Nabanna, Howrah is forwarded herewith for kind perusal and necessary action.

Yours faithfully,  
23/12/25  
**Program Director, SMCG WB**  
&  
**Member-Convenor of SGC**

Enclosure:

1. Minutes of the 9<sup>th</sup> SGC meeting

Memo No.:831/1(15)-SMCG/Meeting of S.G.C-426/2017

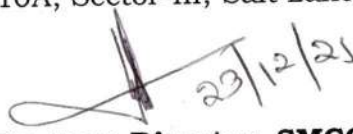
Date: 23-12-2025

Copy forwarded for favour of kind information and necessary action to:

- 1) The Additional Chief Secretary, Department of Environment & Ex-Officio, Member of the State Ganga Committee of SMCG WB, Pranisampad Bhavan, 5<sup>th</sup> Floor, LB-2, Sector-III, Salt Lake, Kolkata - 700 106.
- 2) The Additional Chief Secretary, Department of Finance & Ex-Officio, Member of the State Ganga Committee of SMCG WB, Nabanna, 325, Sarat Chatterjee Road, Howrah - 711102.

Unnayan Bhawan, 3rd Floor, DJ-11, Sector-II, Salt Lake City, Kolkata - 700 091 | Phone : +91-33-2321-7370, E-mail : spmg.programdirector@gmail.com

- 3) The Additional Chief Secretary, Department of Irrigation & Waterways & Member of the State Ganga Committee of SMCG WB, Jalsampad Bhavan, Sector - I, Salt Lake City, Kolkata - 700 091.
- 4) The Additional Chief Secretary, Department of Water Resources & Investigation & Ex-Officio, Member of the State Ganga Committee of SMCG WB, Khadya Bhavan, 5<sup>th</sup> Floor, Block-A, 11A Mirza Ghalib Street, Kolkata - 700 087.
- 5) The Principal Secretary, Department of Public Health Engineering & Ex-Officio, Member of the State Ganga Committee of SMCG WB, Govt. of West Bengal, Jana Swastha Karikari Bhawan (Nizalaya), CN-8, Sector V, Salt Lake City, Kolkata - 700 091.
- 6) The Director General, National Mission for Clean Ganga, Department of Water Resources, River Development and Ganga Rejuvenation, Ministry of Jal Shakti - Special Invitee, *ex-officio*.
- 7) The Principal Secretary, Department of Urban Development & Municipal Affairs & Ex-Officio, Member of the State Ganga Committee of SMCG WB, 'Nagarayan', 5<sup>th</sup> Floor, DF-8, Sector-I, Salt Lake City, Kolkata- 700 064.
- 8) The Principal Secretary, Department of Forest & Ex-Officio, Member of the State Ganga Committee of SMCG WB, Aranya Bhavan, LA-10A, Sector-III, Salt Lake, Kolkata - 700 106.
- 9) The Chairman, West Bengal State Pollution Control Board & Ex-Officio, Member of the State Ganga Committee of SMCG WB, Paribesh Bhavan, LA-10A, Sector-III, Salt Lake, Kolkata - 700 106.
- 10) The Chief Executive Officer, Kolkata Metropolitan Development Authority & Ex-Officio Member of the State Ganga Committee of SMCG WB, Unnayan Bhavan, Sector - II, Salt Lake City, Kolkata - 700 091.
- 11) The Principal Chief Conservator of Forest, Department of Forest & Ex-Officio, Member of the State Ganga Committee of SMCG WB, Aranya Bhavan, LA-10A, Sector-III, Salt Lake, Kolkata - 700 106.
- 12) Prof. Arunabha Majumder, Department of School of Water Resources, Jadavpur University, Member of the State Ganga Committee of SMCG WB.
- 13) The Chief Engineer, Head Quarters, Directorate of Public Health Engineering & Member of the State Ganga Committee of SMCG WB, Govt. of West Bengal, Jana Swastha Karigari Bhawan (Nizalaya), CN-8, Sector V, Salt Lake City, Kolkata - 700 091.
- 14) Prof. Anirban Gupta, Department of Civil Engineering, IEST, Shibpur, Member of the State Ganga Committee of SMCG WB
- 15) The Chief Scientist, West Bengal State Pollution Control Board & Member of the State Ganga Committee of SMCG WB, Paribesh Bhavan, LA-10A, Sector-III, Salt Lake, Kolkata - 700 106.

  
23/12/25  
**Program Director, SMCG WB**  
**&**  
**Member-Convener of SGC**

Unnayan Bhawan, 3rd Floor, DJ-11, Sector-II, Salt Lake City, Kolkata - 700 091 | Phone : +91-33-2321-7370, E-mail : spmg.programdirector@gmail.com

Memo No.:831/2(15)-SMCG/Meeting of S.G.C-426/2017

Date: 23-12-2025

Copy forwarded for kind information and with a request to kindly attend the meeting:

1. The Member Secretary, West Bengal State Pollution Control Board, Paribesh Bhavan, LA-10A, Sector-III, Salt Lake, Kolkata - 700 106
2. The Municipal Commissioner, Kolkata Municipal Corporation, 5SN Banerjee Road, Esplanade, Dharmatala, Taltala, Kolkata, West Bengal - 700013
3. Senior Special Secretary (NG), Department of Urban Development & Municipal Affairs, Government of West Bengal, Nagarayan, DF-8, Sector-I, Salt Lake, Kolkata - 700064
4. Chief Engineer in Charge of Secretary, Municipal Engineering Directorate (MED), Urban Development & Municipal Affairs Department
5. Chief Engineer, South Circle, Municipal Engineering Directorate (MED), Urban Development & Municipal Affairs Department
6. Director General, GAP Wing, KMDA
7. Director General, P&D, KMC
8. Director General, Drainage, KMC
9. Chief Engineer, GAP wing, KMDA
10. Chief Engineer, E&M, KMDA
11. Under Secretary & OSD to Chief Secretary
12. Director (Finance & Administration), SMCG WB
13. Senior P.S to the Chief Secretary, GoWB
14. OSD to Municipal Commissioner, KMC
15. Senior P.S to Principal Secretary, UD&MA Department

  
23/12/25

**Program Director, SMCG WB  
&  
Member-Convener of SGC**

**Minutes of Meeting of the 9<sup>th</sup> State Ganga Rejuvenation Protection and Management Committee (hereinafter referred to as the State Ganga Committee for West Bengal) under the Chairmanship of the Chief Secretary, Government of West Bengal and Ex-officio Chairperson of the State Ganga Committee (SGC) held on 27<sup>th</sup> November, 2025 at 11:00 A.M.**

**Venue:** Conference Hall, Nabanna, 13<sup>th</sup> Floor.

**Chairperson:** Chief Secretary, GoWB and Ex-officio Chairperson of the State Ganga Committee.

*List of participants: As per list enclosed (Annexure – 1)*

Chief Secretary welcomed all the Members of State Ganga Committee in the Meeting and initiated the discussion.

Principal Secretary, Urban Development & Municipal Affairs Department, GoWB and Executive Chairperson, SMCG WB, with the permission of the Chair, presented the status of the implementation of the National Mission for Clean Ganga (NMCG) Program in the State and he requested Program Director, SMCG WB to present the status of the Liquid Waste Management (LWM) Programme being carried out in the State in details.

Agenda-wise discussions were held, and the following decisions were taken:

**Agenda – 1: Confirmation of the proceedings of the 8<sup>th</sup> State Ganga Committee (SGC) Meeting on the working of the West Bengal State NGRBA program Management Group (WBSPMG) held on 6<sup>th</sup> November, 2024:**

The Minutes of the 8<sup>th</sup> State Ganga Committee (SGC) Meeting held on 6<sup>th</sup> November, 2024 were read, reviewed and confirmed.

**Agenda – 2: Compliance to decisions taken in the Last SGC Meeting:**

The Compliance Report on the decision taken in the Last SGC Meeting were presented by the Program Director, SMCG WB.

The renaming of West Bengal State NGRBA Program Management Group (WBSPMG) has since been done as - State Mission for Clean Ganga West Bengal (SMCG WB) with inclusion of Name in Bengali as “পশ্চিমবঙ্গ গঙ্গা পরিবেশ-পরিচ্ছন্নতা রক্ষা করার প্রকল্প”।

The new name, “State Mission for Clean Ganga West Bengal (SMCG WB) পশ্চিমবঙ্গ গঙ্গা পরিবেশ-পরিচ্ছন্নতা রক্ষা করার প্রকল্প” is being used in all official records, documents including all printed & IEC martials.

On the presentation of Compliance Report on the decision taken in the last SGC Meeting, the Chairperson of the SGC wanted to know whether there is any issue raised by the CAG Audit in issuing Audit Certificate for the Financial Year 2023-24 on the World Bank Funded EAP Projects.

The Program Director, SMCG WB pointed out that one minor issue was there raised by the CAG Audit with regard to the use of Vehicle on the Sundays, Holidays & Saturdays. She also mentioned that the work of monitoring &

supervision of the NMCG Projects run on 7 x 24 hours basis and hence plying of vehicle are required accordingly.

***On this point the Chairperson, SGC and other Members suggested that the audit objections should be addressed as per existing financial norms.***

**Agenda – 3: Adoption of Annual Accounts of West Bengal State NGRBA Program Management Group (WBSPMG) for the Financial Year, 2024-2025.**

The Audited Annual Accounts for the Financial Year, 2024-2025 was placed before the State Ganga Committee for perusal which were adopted and approved.

Point raised by the Statutory Auditor (CA Firm) regarding Inter Fund Transfer of Rs.3,69,000/- during the Financial Year-2024-25 came under discussion and it is clarified that the amount pertains to Salary Payment of the 9 District Project Officers of 9 District Ganga Committees for the month of April, 2024 paid from Bank Account and subsequently on availability of Fund in the TSA during the Year 2024-25, replenishment was made by drawing Fund from the TSA Account during the Year. The Dy. DG (DDG), NMCG opined that such Transactions when it is incurred for Salary Payment is admissible for Adjustment and the Committee Members expressed their accordance.

**Agenda – 4: Authorization of the Management Committee of SMCG WB to adopt the Annual Accounts of SMCG WB provisionally:**

The State Ganga Committee resolved to authorize Management Committee, SMCG WB consisting of i) Principal Secretary, UD & MA Department, GoWB-Chairman, ii) Program Director, SMCG WB-Member and iii) the Director, Finance & Administration, SMCG WB-Member, to adopt provisionally the Annual Accounts of SMCG WB for taking up the matter of Certification Audit for World Bank Funded Project. Ratification of the Annual Accounts in this respect will be done by the State Ganga Committee, West Bengal as per norms.

**Agenda – 5: Review of work on Liquid Waste Management in Ganga Towns (Under OA No. 200/2014 of Hon'ble National Green Tribunal)**

The Program Director, SMCG WB presented the status of implementation of the Liquid Waste Management (LWM) Programme in the State, highlighting the following key achievements:

- 1) Since last SGC Meeting, Sewage Treatment capacity of the State has enhanced for a Total of 66 MLD due to commissioning of 3 STPs at Jangipur, Maheshtala and Rania. The State is presently treating 688 MLD Sewage in its 42 operational STPs.
- 2) The Electric Crematorium (EC) at Barrackpore based on new Eco-green Cremation Technology funded under NMCG was commissioned in September, 2025 and presently it is under Operation and Maintenance.
- 3) The State has formulated and introduced “Integrated Faecal Sludge and Septage Management (FSSM) Policy” for Co-treatment of Sewage & Septage. The UD&MA Department has brought out an advisory *vide* memo no. 1241-UDMA-11014(49)/16/2023 dt. 12.06.2025 for mapping the ULBs with the nearby functional STPs.

- 4) With the sustained efforts in Solid & Liquid Waste Management coupled with intensive Mass Awareness Campaigns & Programmes, the State has been able to improve the Water Quality of River Ganga from Priority III to Priority V (BOD Level is less than 3 mg/L in all the stations) as per the annual report of WBPCB.
- 5) Regional Waste Management Centre (RWMC) at Baidyabati with total capacity of 120.00 KLD has been rejuvenated by KMDA for treatment of Faecal Sludge of nearby 6 Municipal Towns (Uttarpara-Kotrung, Konangular, Rishra, Serampore, Champdany & Baidyabati).
- 6) With the improvement in the Water Quality of the River Ganga, a greater number of Gangetic Dolphins have been sighted over the last couple of years, particularly along the stretches of the river in Murshidabad, Nadia, Purba Bardhaman, and Purba Medinipur districts. This has led to the growth in the tourism industry in the districts.

➤ **Sewage Management in the Ganga Towns, West Bengal:**

Program Director, SMCG WB presented the details of Sewage Generation in Ganga Towns as below:

- a) Estimated Sewage Generation (based on Estimated Population in Urban Areas in the year, 2022 taking 2011 Census as base.)

Kolkata-	356.10 MLD
DGCs-	1044.90 MLD
<b>Total-</b>	<b>1401.00 MLD</b>

- b) Details of Sewage Management in Ganga Towns:

➤ Capacity of 42 Operational STPs:	688.00 MLD
➤ Capacity of 12 STPs under Construction:	187.25 MLD
➤ Capacity augmentation through renovation of Garden-Reach STP and the Keorapukur STP:	13.00 MLD
➤ Capacity of 14 STPs under Proposal/Tendering Stage: (it includes augmentation of Katwa STP for 9.64 MLD)	364.64 MLD
➤ Capacity of Existing Private STPs (as per list received From WBPCB):	78.00 MLD
<b>Total Treatment Capacity:</b>	<b>1330.89 MLD</b>

➤ **Water Quality of River Ganga:**

- During the year 2018, River Ganga was Prioritized under Polluted River Category III with maximum BOD level 12.0 mg/L.
- In the year 2022, it was in the Category IV with maximum BOD 8.0 mg/L.
- In September, 2025 River Ganga is now in Priority Category V in terms of BOD Parameter with maximum BOD Level 2.95 mg/L (Source: WBPCB report).

The Water Quality of the River Ganga with respect to BOD level has improved due to the sustained and continuous efforts under the LWM programme; however, Faecal Coliform levels remain a concern.

*Chairperson, SGC directed that the reasons for increase in FC levels at some of the water quality monitoring stations namely at Farraka, Berhampore, Tribeni, Palta-Shitalatala, Serampore, Dakshineswar, Howrah Shilpur, Uluberia and Durgachak, (despite several STPs have been made functional over the past one year) should be recorded. He further instructed that the causes should be identified and action taken report should be discussed in the next 10th State Ganga Council Committee meeting.*

[Action: SMCG WB, WBPCB]

PD, SMCG reported that some of the rejuvenated STPs lack Chlorination facilities for Treatment of Wastewater. NMCG has recently sanctioned 11 Chlorine Contact Tank (CCT) units for some of these rejuvenated functional STPs, and it is expected that the operation of these installations will significantly help to reduce Faecal Coliform (FC) levels in the River Ganga.

As an interim measure, and in line with the State's FSSM policy, Co-treatment of Septage and Sewage in the functional STPs is being carried out to reduce Faecal Coliform (FC) levels in the River Ganga.

The DDG, NMCG informed that in several other Ganga States as well, although BOD levels have decreased, Faecal Coliform (FC) levels in river Ganga in certain places remain beyond permissible limits. NMCG is sanctioning CCT units for these STPs to facilitate the reduction of FC levels in the river Ganga.

[Action: SMCG WB]

## ➤ Ganga Towns

Presently, 43 Ganga towns are in the State.

- The incremental progress of ongoing STP projects over the last SGC meeting held on 06.11.2025:

Sl. No.	Name of the Project	Progress as on last review meeting	Progress as on October, 2025	Incremental Progress
1	Jangipur & Raghunathgunj	62.20%	Jangipur: 98.50% Raghunathgunj: 87.00%	Commissioned
2	Berhampore	57.26%	81.00%	23.74%
3	North Barrackpore	42.853%	87.561%	43.708%
4	Chakdah	17.20%	82.10%	64.90%
5	Garden Reach	Work just started	54.42%	54.42%
6	Krishnanagar	-	2.50%	2.50%
7	Adi Ganga (Tolly's Nullah)	-	Work just started	-
8	Beliaghata Circular Canal	-	20.04%	20.04%

## ❖ Under Tendering / LOA issued Projects:

Sl. No.	Projects Details	Value of the Project (Rs. in Crore)	Present Status
1	Murshidabad STP (5 MLD SBR-New & 2 MLD WSP-Renovation)	92.85	LOA issued on 23.09.2025
2	Keorapukur STP (50 MLD)	114.74	LOA issued on 24.09.2025
3	STP in Katwa (15 MLD)	133.46	Financial Bid Evaluation Report (FBER) is under examination of NMCG
4	FSTP in Burdwan (50 KLD)	10.35	LOA will be issued shortly
5	Uttarpara-Kotrung FSTP (22 KLD)	8.04	Technical Bid Evaluation Report (TBER) is under examination of NMCG
6	Electric Crematoria (PBIG): Chakdah, Garulia, Santipur	2.89	Technical Bid Evaluation Report (TBER) is under examination of NMCG
7	Pujali FSTP (8 KLD)	5.77	Under Tendering (Technical Bid Evaluation is under process.)

8	CCT at Bhatpara (ASP & WSP)	4.61	Draft Bid document will be sent to NMCG shortly for clearance for invitation of Tender
9	Chlorination Unit at 9 STPs	18.93	Draft Bid document is under preparation stage.

❖ **Upcoming Projects:**

<b>Sl. No.</b>	<b>Projects Details</b>	<b>Present Status</b>
1	Santipur STP (18.10 MLD)	Third-party Agency visit completed on 17.11.2025
2	Serampore STP (115 MLD)	Revised DPR is under preparation and will be submitted by 15.12.2025
3	STP at Kestopur (41 MLD)	Revised DPR is under preparation and will be submitted shortly
4	Ranaghat FSTP (15 KLD)	Will be considered for sanction in the forthcoming EC meeting, MCG
5	Haldia FSTP (47 KLD)	Third-party Agency engaged
6	Bhadreswar FSTP – PBIG (10 KLD)	Revised DPR is under examination of NMCG
7	Garulia FSTP – PBIG (15 KLD)	Revised DPR is under examination of NMCG
8	STP at Jiagunj-Azimgunj	DPR is under preparation and will be submitted by 15.12.2025

➤ **Status of Online Continuous Effluent Monitoring System (OCEMS) & PRAYAG under Ganga Tarang Portal:**

OCEMS installations have been completed in 20 functional STPs, while installation in 6 additional STPs is currently in progress. Under PRAYAG, for establishing real-time monitoring and comprehensive surveillance of STP units, installations have been completed in 6 STPs, and work is ongoing in 3 more STPs, which are expected to be completed by December 2025.

[Action: SMCG WB]

➤ **Status of STP at Mayapur:**

Chairperson, SGC enquired about the status of setting up of Mayapur STP under NMCG Programme.

PD, SMCG WB informed that NMCG has accorded in-principle approval in June 2023 for setting up a STP at Mayapur. The Chief Engineer, KMDA, along with his team, identified two plots measuring 2.41 acres of vested land for this purpose. However, BL & LRO, Nabadwip later informed that these plots are classified as Khal and Bil. District Magistrate, Nadia requested Secretary, Land and Land Reforms & RR Department GoWB, to consider a change in the land classification, provided the project is found viable without affecting the waterbody.

KMDA examined the matter and opined that establishing an STP at Mayapur on these plots would not be feasible without impacting the existing waterbody.

Chairperson, SGC, directed Principal Secretary, UD & MA Department, to convene a meeting involving District Magistrate, Nadia, ISKCON authority, and the concerned Departments to facilitate the availability of an alternative land parcel for the STP at Mayapur.

[Action: Principal Secretary, UD&MA Department]

➤ **Budgetary provision under NG-II:**

Out of the budgetary provision of ₹2,885 crore for NG-II, ₹2,241.13 Cr. has been sanctioned so far, including two projects under HAM-mode —North Barrackpore STP and the Mahananda STP projects.

Besides this, STP projects amounting to ₹241.66 Cr. are under examination of NMCG, and proposal for ₹1,258 Cr. are under revision or under preparation. In total, the budgetary provision for the State under NG-II needs to be augmented.

*Chairperson, SGC directed to take up the matter with NMCG for augmentation of the budgetary provision for the State.*

[Action: NMCG and SMCG WB]

➤ **River Ghat Development projects (RFD) and Electric Crematoria:**

- Out of 14 sanctioned Ghat projects, 13 have been completed and completion of work in Prabhupada Ghat is in progress.

*The Chairperson, SGC, directed to complete the Prabhupada Ghat latest by March 2026.*

[Action: SMCG WB]

- Out of 9 EC projects, 4 have been completed; the Kalyani EC is scheduled to be completed by December 2025, and 3 EC projects under PBIG scheme are under tendering.

The ACS, Finance (Member of SGC) desired that more Ghat development projects along the River Ganga should be considered under Namami Gange Programme.

DDG, NMCG informed that the development of conventional Ghats along the River Ganga has not been prioritized at this moment, as such structures adversely affect the river's e-flow. However, NMCG is considering the development of Eco-friendly Ghats without concrete structures at non-tidal locations along the river Ganga.

In this regard, KMC informed that an Eco-friendly Pilot Ghat on the EKW has already been constructed using bricks and tiles, and replication of this model to other waterbodies in KMC is under consideration.

*Chairperson, SGC expressed that NMCG may consider developing such Eco-friendly Ghat at other suitable locations, if feasible and directed SMCGWB to take up the matter with NMCG for necessary sanction and funding.*

[Action: NMCG and SMCG WB]

**Agenda – 6: Re-alignment of State Policy for ‘Safe Re-use of Treated waste water’ with the National Policy.**

The State has brought out a policy for the reuse of treated wastewater in urban areas. The UD & MA Department has constituted a committee for its upgradation and alignment with the National Policy.

In its last meeting held on 24 November 2025, the committee discussed in detail the following two issues:

1. Mapping of functional STPs with the use patterns of treated wastewater.
2. Fine-tuning the provisions available in the State Policy in line with the National Policy and norms.

The next meeting is scheduled on the first week of January 2026, during which all reports will be placed.

*Chairperson, SGC, directed UD&MA Department to expedite submission of the report for further consideration.*

[Action: UD&MA Department]

**Agenda – 7: Ratification of Engagement/ Extension of Contractual Officials & Employees of SMCG WB made since the holding of the last State Ganga Committee Meeting:**

The terms of Extension of Engagement of 12 Officials & Employees made for 1 year term has been Ratified.

Advertisement for recruitment in 7 posts was published in the Newspapers during the period after the last State Ganga Committee Meeting was held & Selection in 4 posts was made on receipt of recommendation from the Interview Board. Recruitment in another 3 posts could not be completed due to want of suitable Candidates.

Fresh Advertisement has again been issued seeking applications for engagement in the remaining 3 posts.

**IEC Activities for the State of West Bengal**

- PD, SMCG WB mentioned that multiple events have been conducted as part of IEC activities since last SGC meeting under the pollution abatement programme of the River Ganga across nine DGCs, including educational tours to operational STPs for school and college students,

outdoor campaigns, and sensitization workshops on the conservation of Gangetic Dolphins, among others.

SL No	Name of Events	Number of Events held	Remarks
1	Exposure – Educational Visits of Students to the Functional STPs	9	724 students
2	Out Door Campaign (Display of Hoarding / Flex / Banner etc.)	169	33,22,679 (estimated footfall)
3	Sensitization Workshop on Conservation of Gangetic Dolphin	2	180 participants

- She further indicated that, as a result of the sustained and continuous efforts under the LWM programme, Gangetic Dolphins have been sighted over the last couple of years along stretches of the River Ganga in Murshidabad, Nadia, Purba Bardhaman, and Purba Medinipur. This has contributed to tourism growth, local development, and livelihood generation in these districts. DDG, NMCG pointed out that NMCG has undertaken Dolphin-Centric Tourism initiatives in other Ganga states.

[Action: SMCG WB, DGCs of Murshidabad, Nadia, Purba Bardhaman, and Purba Medinipur]

- As SMCG has started taking students to the STP sites as educational tour, ACS, I&W Department desired to explore whether the IEC Campaign under the NMCG Programme in the State can be carried out in collaboration with that undertaken under **Samagra Shiksha Mission**, under Department of School Education, GoWB.

[Action: SMCG WB, Department of School Education]

*Chairperson, SGC, directed SMCG WB to coordinate with NMCG to examine whether any stretch of the River Ganga in the districts of Nadia, Murshidabad, Purba Bardhaman, or Purba Medinipur can be developed as a Dolphin-Centric Tourism Centre on a pilot basis.*

[Action: SMCG WB]

## **Agenda – 8: Miscellaneous**

### **i) Encadrement of the Post of Director, Finance & Administration, SMCG WB in the West Bengal Audit & Accounts Service under the Finance Department, GoWB:**

It is resolved to encadre the Post of Director, Finance & Administration, SMCG WB in the West Bengal Audit & Accounts Service (WBA&AS) under the Finance Department, GoWB & SMCGWB has been directed to submit a proposal to the Finance Department, GoWB through the UD & MA Department, GoWB for necessary encadrement.

[Action: SMCG WB, Department of UD&MA, Finance Department]

### **ii) Proposal for Rejuvenation of old STPs under KMC area inline with Mursidabad, Katwa & Garden Reach STPs under Namami Gange Programme, NMCG:**

PD, SMCG informed that the old STPs in KMC—namely Bangur, Hatisur, and Baghajatin—are now functional; however, their rejuvenation and upgradation need to be undertaken to ensure the treated wastewater meets the latest standards and effectively addresses Faecal Coliform levels in the River Ganga with funding support from NMCG.

*Chairperson, SGC and other Committee Members agreed to this proposal and directed KMC to prepare a suitable report and proposal in this regard.*

[Action: SMCG WB & KMC]

### **iii) DDG, NMCG has been nominated by DG, NMCG (Ex-officio Member of SGC) to participate in the 9<sup>th</sup> State Ganga Committee Meeting West Bengal, on behalf of DG, NMCG:**

- DDG, NMCG presented the working of the National Mission for Clean Ganga (NMCG) Programme being implemented in the West Bengal through the Power Point Presentation & appreciated SMCG WB's effort in implementation of the Ganga Pollution Abatement Work in the State.

DDG, NMCG highlighted certain issues related to the four ongoing STP projects. The matters were discussed and the resolutions are noted against each in the table below:-

<b>SL No</b>	<b>Name of the Project</b>	<b>Issues/ Observations</b>	<b>Resolution taken</b>
1	North Barrackpore STP	<ul style="list-style-type: none"><li>○ Land for the second STP is yet to be cleared.</li><li>○ Coordination with the Defence Ministry is required for transfer/NOC of the land for 2nd STP.</li></ul>	Department of UD&MA will review.
2	Chakdah STP	<ul style="list-style-type: none"><li>○ Land for LS1 is not yet cleared; if land clearance is delayed.</li></ul>	UD&MA will take up the matter.

3	Howrah-Bally-Baranagar STPs	<ul style="list-style-type: none"> <li>○ Risk of recontamination of treated effluent; Minor RoW and permissions pending; need to be expedited,</li> <li>○ Influent parameter is much below than the lower limit of parameters specified in agreement, resulting into exemptions to concessionaire to quoted GEC. This shall result into additional power expenditures.</li> </ul>	Technical Committee in the UD&MA Department will address this issue.
4	Hooghly-Chinsurah	<ul style="list-style-type: none"> <li>○ HDD (Trenchless) work permissions required from KMDA and ULB</li> </ul>	KMDA will coordinate with ULB, District and Police Administration in the Hooghly district for early implementation.

- The status of the Urban River Management Plans (URMPs) for six cities—Asansol, Durgapur, Howrah, Nabadwip, Siliguri, and Kalyani—was also presented.

ACS, I&W Department, desired that while framing the URMP for Nadia District, provision for Capacity building of the River Research Institute (RRI) in Nadia at Haringhata & Institutional development required for this Institute may be considered for funding from NMCG and the same will be included URMP and DGP of Nadia district.

*Chairperson, SGC, directed that URMP of Nabadwip and DGP of Nadia may be taken up together (River Basin of Jalangi also included) to ensure a holistic approach of the entire district.*

- District Ganga Plans for 9 (nine) DGCs, along with their status of preparation, were likewise presented during the meeting.

[Action: SMCGWB and DGC, Nadia]

#### **Regarding development of Bio-diversity Parks-**

- Additional Chief Secretary (ACS), Environment, informed that the Department of Environment has declared 'Char Baliadanga' at Nadia as Biodiversity Park. She requested NMCG, if any funding is available for the development of Bio-diversity park.
- The issue of mapping and development of riverine islands was also raised by the DDG, NMCG. On this point, ACS, Finance, (Member) proposed for the inclusion of Riverine Island Development Programme of the Sundarban area for consideration of funding from NMCG.

*Chairperson, SGC, directed SMCG WB to coordinate with the concerned Departments to prepare a comprehensive proposal for development of Bio-diversity Parks and the development of Riverine Island in the State for consideration of funding under NMCG.*

[Action: Department of UD&MA and SMCGWB]

iv) Prof. Anirban Gupta pointed out in the meeting that the drains and channels carrying wastewater to the EKW need to be dredged, and NMCG may be requested to provide funding for these dredging works.

Chairperson, SGC directed that a proposal for wetland conservation alongwith dredging of channels, particularly for the EKW, should be prepared by the concerned authority for consideration in this regard.

[Action: SMCG WB & KMC]

Having no other issues to discuss, the Meeting ended with a vote of thanks to and from the Chair.

**Chief Secretary, Government of West Bengal  
&  
Chairperson, State Ganga Committee  
State Mission for Clean Ganga, West Bengal**

**Minutes of the Meeting of 19<sup>th</sup> River Rejuvenation committee (RRC), West Bengal under the  
Chairmanship of the Member Secretary, WBPCB and Chairman of RRC held on 14<sup>th</sup>  
November 2025 at the Conference Room of West Bengal Pollution Control Board**

**List of participants:** As per list enclosed (Annexure — I)

The Member Secretary, WBPCB & Chairman of RRC, West Bengal welcomed all the members of the River Rejuvenation Committee in the Meeting and initiated the discussion.

Program Director, SMCG WB set the tone of the meeting by presenting the Status of LWM Programme in the State and proceeded with agenda wise issues:

**Agenda — 1: Currently Listed and De-Listed Polluted River Stretches (PRS) in West Bengal by CPCB and their proposed Action Plans by the respective Executing Agencies.**

In the CPCB report of September 2025, 11 rivers in West Bengal are listed under different categories of Polluted River Stretches (PRS), compared to 17 nos. in 2018 and 13 nos. in 2022. In the PRS list of 2025, two de-listed rivers from the 2022 list — Karola and Silabati have been listed in PRS category again and Jaldhaka, has been included in the PRS list of 2025. It was highlighted in the meeting that the water quality mentioned for the new PRS were tested in 2022-23. Since the test data does not reflect the current picture, WBPCB is requested to take up the matter with CPCB in the present context (2025).

**Agenda — 2: Review of Water Quality of different PRS**

Program Director SMCG WB highlighted that co-treatment of sewage and septage at functional STPs made it possible to improve the water quality of River Ganga and presently it is categorized under PRS V. However the water quality of Mahananda is of concern and needs immediate intervention. KMDA is requested to place a comprehensive report on the progress of Mahananda STP Project alongwith updated status of pollution abatement works in Vidyadhari and Churni Rivers by December 2025.

**Agenda — 3: Review of the quality of the treated water at different STPs**

- According to Reports of CPCB for the period April-July 2025:
- No. of STPs non-complying for Faecal Coliform – 20
- No. of STPs non-complying for BOD - 01
- No. of STPs non-complying for pH- 01

To reduce the Faecal Coliform of River Ganga, State has been considering to set up Chlorination units at Bhatpara, Uttarpara, Kalyani, Naihati, Garulia, Panihati, Titagarh, Bandipur STPs, DPRs of which have already been sanctioned by NMCG. Draft Bid Document is under preparation stage. KMDA to expedite the same. In the meanwhile the State will continue the co-treatment of Septage & Sewage in its functional STP to

reduce FC level in the Rivers. As on date 18346.35KL (as on August 2025) of Septage has already been co-treated. The UD&MA Dept has brought out an advisory vide memo no. 1241-UDMA-11014(49)/16/2023 dated 12.06.2025 for mapping the ULBs with the nearby functional STPs to continue to co-treat Septage & Sewage.

#### **Agenda — 4: Status of old STPs under KMC**

KMC is requested to furnish a Comprehensive Note on the status of the old functional STPs including the updates for Garden Reach, Keorapukur and Adi Ganga STP Projects by December 2025.

#### **Agenda — 5: Status of old STPs under PHED**

It has been highlighted that old STPs under PHED were mostly found stagnant having noticeable vegetative growths which prevent smooth functionality of an STP. PHED should consider proper maintenance of the functional STPs. Water quality of River Dwarka has deteriorated as sewage from the hotels and other commercial establishments at Tarapith has not been entirely diverted to the functional STP at Tarapith. Program Director requested PHED and Tarapith Rampurhat Development Authority to look into the matter on an urgent basis and stop the discharge of untreated sewage and other pollutants in River Dwarka. A comprehensive report in this regard is to be placed by February 2026.

#### **Agenda — 6: Finalization of sewage generation in KMA and non-KMA areas (Ganga Towns)**

Sewage generation for KMA area is already done by KMDA. MED is requested to finalize the sewage generation for non-KMA areas by 15<sup>th</sup> December 2025 and place report.

#### **Agenda — 7: Inputs and feedback for realignment of State Policy for "Safe Reuse of Treated Water" with the Central Policy (Attached copy of Safe Reuse of Treated Water from NMCG)**

It was decided that an urgent meeting will be called prior to SGC Meeting to realign State Policy for "Safe Reuse of Treated Water" with the Central Policy.

#### **Agenda — 8: Other Issues**

- Regional Director, CPCB requested that proper flow measurement for EKW needs to be re-assessed and KMC to comply by February 2026.
- WBPCB is requested to consider addition of a few more monitoring stations prior to Diamond Harbour in the Ganga Stretch as well as for Mahananda River.

As there was no other issues to discuss, the meeting ended with thanks from and to the chair.



**Member Convenor, RRC**  
&  
**Program Director, SMCG WB**



**Chairman, RRC**  
&  
**Member Secretary, WBPCB**

## ANNEXURE -1

ATTENDANCE SHEET

Date: 14/11/2025

Venue: Conference Hall, WBPCB, Kolkata.

Time: 10:30 A.M.

Sub: 19<sup>th</sup>. RRC Meeting

Sl. No	Designation	Name of the Organization		Name & Contact No:	Signature
1	Member Secretary	WBPCB, KOLKATA	Chairperson		
2	Chief Executive Officer	KMDA, KOLKATA	Member		
3	Director Deputy Director	State Urban Development Agency	Member	Ahsan Ali Dr. Director SUDA	
4	Additional Secretary	Panchayat and Rural Development Deptt. & Mission Director SBM(G)	Member		
5	Chief Executive Officer	Environment Department	Member		
6	Commissioner	Howrah Municipal Corporation	Member		
7	Commissioner	Siliguri Municipal Corporation	Member		
8	Chief Executive Officer	Asansol Durgapur Development Authority	Member		

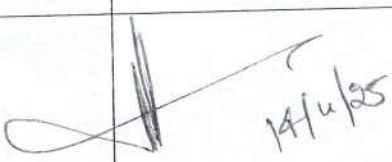
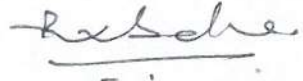
## ATTENDANCE SHEET

Date: 14/11/2025

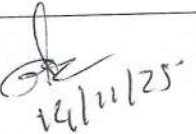
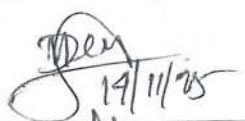
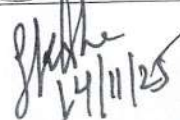
Venue: Conference Hall, WBPCB, Kolkata.

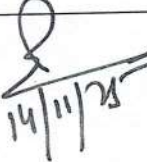
Time: 10:30 A.M.

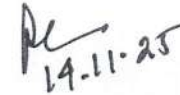
### Sub: 19<sup>th</sup>. RRC Meeting

Sl. No	Designation	Name of the Organization		Name & Contact No:	Signature
1	PROJECT DIRECTOR, SPMG, WB	SMCG , WB	MEMBER CONVENER	Nandini Ghosh	 14/11/25
2	CHIEF SCIENTIST	WBPCB	MEMBER	Dr. RAMKRISHNA SAHA	
3					
4					
5					
6					

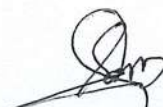
	Chief Executive Officer	Siliguri Jalpaiguri Development Authority	Member		
10	Director	Water Investigation Directorate.	Member	Arijit Das SE, SWID.	
11	The Director of Industries	Commerce & Industries Depatt.	Member		
12	Chief Scientist	WBPCB	Member		
13	Chief Executive Engineer	GAP Sector, KMDA	Member	Ranu Roy	
14	Deputy Secretary	Irrigation & Waterways Department	Member	SUJAY SAHA 8902181605	
15		Information Technologies & Electronics Department	Member		
16		Forest Department	Member		
17	Senior Superintending Engineer	Public Health Engineering Department	Member	Anutam Jana 9477034498	
18		Micro, Small & Medium Enterprises Department	Member		
19	Additional Secretary	Health & family Welfare Department	Member	Indranil Mukhopadhyay 9051911666	Indranil 14.11.2025

	Water Resources Investigation & Development Department	Member		
21	Law Officer Urban Development and Municipal Affairs Department	Member	Koushik Biswas 9477421666	 14/11/25
22		Agriculture Department	Member	
23	Senior Engineer	State Program Management Group (SPMG)	Member	
24	EB(C)/SFD	KMC	—	Utpal Dey 9023493074  14/11/25
25	Dy. Ch B (P&D) KMC	KMC	—	Sunil Kumar Shake 9433267289  14/11/25
26	Dr. A. B. S. M. S. S. H. & F. M.	Swasthya Shiksha Health & FW	—	

27. Sr. Ag IT & E Member B. Bhattacherjee  
9433436803   
14/11/25

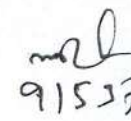
28. Environment  
R. Chakraborty Env. Dept  
officer R. Chakraborty   
14.11.25

29. Environment  
Specialist T. Bhattacharyya A. -  
S. M.   


30. Sr. Civil Engg. S. M. C. H. M.   
S. M. C. H. M.   
9893670197

31. Santhosh Kumar. A. D. Search  
P. T. R. D.

  
Mukundan Rehman

  
9152762294

32. SE (HQ), MED

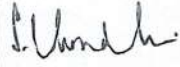
ATTENDANCE SHEET

Date: 14/11/2025

Venue : Conference Hall, WBPCB, Kolkata.

Time: 10:30 A.M.

Sub : 19<sup>th</sup>. RRC Meeting

Sl. No	Designation	Name of the Organization	Name	Contact No:	Signature
1	Regional Director	CPCB, KOLKATA			
2	Director General	KMDA, KOLKATA	Kamlesh Basu	9830762276	
3	Director General (Drainage) (P.D.)	KMC	Amitava Pal	9433838872	
4	Chief Engineer	North, MED			
5	Chief Engineer	South, MED	Lehli Chandhi	9133509495	
6	Special Law Officer	Department of UD & MA	Dh. M. Mitra	7278286197	
7	<del>Team Officer</del> AE(c) SMCL WB	UD & MA	Roshni Rudra	8617739918	

8. JE(c),  
SMCL WB      VDS MP      Satyajit Goswami. 7872119377. 

9. AE(E/m)      SMCL WB      DIPANJAN RAY      9903084622 

10. AE(E)      SMCL WB      Saptarshi Bera      7585965576 

11. <sup>Govt.</sup>  
<sup>SPC</sup>  
Secretary.      Agriculture. Purbastri  
Bilimbi. 98365  
05762 

✓ V Kiran Kumar Project Scientist - III CPCB ✓  
14/11/25  
2) Amrita Dutta Project Scientist - III CPCB Amrita 14.11.25  
3) M. K. Biswas RD & Sc - G CPCB  
4) Sanjeev Kr Helder Rx Bugg (B) KMC Sanjeev 14.11.25  
Drg (S) P.H.E. Dept. 14.11.2025  
5) Moha Chandra Singh Jt. Secy. P.H.E. Dept. 14.11.2025  
Sawant Singh

**National Mission for Clean Ganga**  
**Monthly Progress Report in the NGT Matter OA No. 673 of 2018**  
**(In compliance to NGT order dated 24.09.2020)**  
**The Kolkata Municipal Corporation**  
**Reporting Month: December 2025 Version: 20260110R0(Draft)**

**1. Details of each existing STP**

No.	Location	Existing STP Capacity	Capacity Being Utilized	Operational Status of STP	Compliance Status of STP
A	B	C	D	E	F
1	Bangur (22.60561, 88.41498)	52	26	Operational	Complied
2	Garden Reach (22.52186, 88.28669)	57	53.68	Operational ( Under Rejuvenation )	Complied
3	Keorapukur (22.46849, 88.33192)	45	36	Operational ( Under Rejuvenation )	Complied
4	Baghajatin (22.48072, 88.39004)	15	14.25	Operational	Complied
5	Hatisur (22.51866, 88.39340)	10	8	Operational	Complied

**2. Details of under construction STPs**

No.	Location	Capacity of the plant in MLD	Physical Progress in % a. Overall % b. Components completed in the current month.	Status of I&D or House sewer connections	Completion Timeline
A	B	C	D	E	F
1	Near WBSETCL, Joka (22.4496, 88.2982)	45	a. 72 % b. Piling work for all units completed. Construction of super structure under progress.	The sewage network at the 03 nos. STPs under KEIIP are being developed under respective works. Trunk sewers are being laid. S&D network to be completed by 2025. Approximately Rs. 1800cr. For S&D works. Out of this, about 1500 cr. linked for development of the trunk S&D system within the catchment areas of the 3 STPs and remaining indirectly linked for the abatement of pollution to the River Ganga in other areas. Out of 1500 cr. about <b>1339</b> cr. has been disbursed.	March, 2026
2	At Bank Plot, M.G Road(22.4583, 88.3130)	40	a. 79% b. Piling work for all units completed. Construction of super structure under progress.		March, 2026

**National Mission for Clean Ganga**  
**Monthly Progress Report in the NGT Matter OA No. 673 of 2018**  
**(In compliance to NGT order dated 24.09.2020)**  
**The Kolkata Municipal Corporation**  
**Reporting Month: December 2025 Version: 20260110R0(Draft)**

No.	Location	Capacity of the plant in MLD	Physical Progress in % a. Overall % b. Components completed in the current month.	Status of I&D or House sewer connections	Completion Timeline
3	Rajpur-Sonarpur, Rania (22.4492,88.3504)	23	a. 100 % b. Trial run in process	<p>Laying of S&amp;D lines including construction of pumping stations in ward 127, part of ward 142 and part of ward 143 are considered in new project under KMC-SHARP which will be funded by ADB. Considering the contribution of the aforesaid areas STPs are being constructed under ongoing KEIIP. LOA for development of trunk S&amp;D network for few packages has been issued and work commence soon.</p> <p>Time line for balance work not within the present scope under KEIIP &amp; KMC - SHARP will be considered in KMC-SHARP Phase 2. (Part of ward 127, 142, 125,126, 143 &amp;144).</p> <p>The Preliminary Project Report (PPR) for KMC-SHARP Phase 2 is submitted to the Government of West Bengal (GoWB) for approval. Upon receiving approval, the report will be forwarded to the Department of Economic Affairs (DEA), GoI for consideration of external financing assistance.</p>	February, 2026
4	Bansdroni STP	11.6	a. 2.18% b. Survey work and soil testing completed for STP and allied SPSS, BEP and Hydraulic design is in Progress.	Letter of Acceptance (LoA) has been issued by KMC to the L1 bidder viz. M/s EMS Limited- M/s Neercare India Private Limited (JV) at a total cost of Rs. 781.98 Crore on 23.06.2025. The agency has submitted the Performance Bank Guarantees and ESHS Bank Guarantees which have been vetted by the respective Banks. The Agreement has been executed on 30.07.2025. Mobilization Advance amounting to Rs. 29.67 Crore has been paid to M/s GR Sewage	August 2028 +15years O&M
5	STP Near Golf Garden, Sukhapukur (22.49851, 88.35096)	3.5	a. 0% b. Survey work in progress.		

**National Mission for Clean Ganga**  
**Monthly Progress Report in the NGT Matter OA No. 673 of 2018**  
**(In compliance to NGT order dated 24.09.2020)**  
**The Kolkata Municipal Corporation**  
**Reporting Month: December 2025 Version: 20260110R0(Draft)**

No.	Location	Capacity of the plant in MLD	Physical Progress in % a. Overall % b. Components completed in the current month.	Status of I&D or House sewer connections	Completion Timeline
6	Birji Road STP near SahidKhudiram Metro (22.46576, 88.38884)	10	a. 2.18% b. Survey work and soil testing completed for STP and allied SPSs, BEP and Hydraulic design is in Progress.	Treatment Plant Pvt. Ltd.	
7	New STP at Garden Reach	65	a. 62.85% b. 100% completion of Earthwork, PCC, pile work, pile cap & Tie beam. Decanter and Diffuser has been supplied at site.	Effective Date for the instant Project: 21.10.2024. Mobilization Advance amounting to Rs. 15.93 Crore has been paid to M/s GR Sewage Treatment Plant Pvt. Ltd.	October 2026 +15years O&M
8	Additional capacity at existing Keorapukur STP	5	a. 2.2% b. Survey work in progress.	Rehabilitation of Existing 50MLD STP along with associated infrastructure at Keorapukur, Kolkata, WB. LoA issued to M/s TEPL-GSJ (JV) on 24/09/2025. I&D or House Service Connection not considered under this rehabilitation project.	12months + 03months trial run + 15years O&M

**National Mission for Clean Ganga**  
**Monthly Progress Report in the NGT Matter OA No. 673 of 2018**  
**(In compliance to NGT order dated 24.09.2020)**  
**The Kolkata Municipal Corporation**  
**Reporting Month: December 2025 Version: 20260110R0(Draft)**

**3. Details of proposed STPs**

No .	Location	Capacity of the STP proposed in MLD	Status of Project (at DPR Stage/ Under Tendering/ Work to be Awarded)	Likely Date of Completion
A	B	C	D	E
1	STP Near Badartala	15	The Preliminary Project Report (PPR) for KMC-SHARP Phase 2 is submitted to the Government of West Bengal (GoWB) for approval. Upon receiving approval, the report will be forwarded to the Department of Economic Affairs (DEA), GoI for consideration of external financing assistance.	Time line to be finalized based on the approval of the project from GOI.
2	STP Near BhangaKhal, Gardenreach area (22.54118, 88.25155)	45		
3	New Baghajatin STP	26		
4	Hossianpur STP	41	It has been taken up under KMC-SHARP. Tender document for the said STP has been prepared.	Tender to be floated by January, 2026
5	New Keorapukur STP	25	Sent to 15th Finance Commission, Tripartite MOU already signed.	NA
6	Strand Road STP	23	Sent to 15th Finance Commission, Tripartite MOU already signed. The land area is under KOPT. The requisition for land allotment for STP has been send to KOPT (Kolkata Port Trust). Land allotment is pending.	NA

**4. Drain details:**

River name	No. of drains falling in the river	No. of drains having floating racks/screens installed to prevent solid waste from falling into the river
A	B	C
Ganga	Dhankheti Khal	1*
	Tolly's Nullah	1#
	Nimtala Burning Ghat Drain	0
	Cossipore Ghat Drain	0
	Chitpur Ghat Khal/ Circular Canal	0

\*Dhankheti Khal is guarded with 3bar screens at different locations to arrest the floating materials for the ease of removing the same from reaching to the River.

**National Mission for Clean Ganga**  
**Monthly Progress Report in the NGT Matter OA No. 673 of 2018**  
**(In compliance to NGT order dated 24.09.2020)**  
**The Kolkata Municipal Corporation**  
**Reporting Month: December 2025 Version: 20260110R0(Draft)**

# Tolly's Nullah is guarded with 8 floating garbage arrester nets at different locations to arrest the floating materials for the ease of removing the same from reaching to the River.

**5. Alternate treatment details:**

Bio/ Phyto remediation is not feasible as the drains are under tidal effect.

River name	Polluting drain	In-situ treatment details	MLD treated	Details of parameters before treatment	Details of parameters after treatment
				DO: BOD: TC: FC:	DO: BOD: TC: FC:

**6. Reuse of treated water**

Total sewage generation in Kolkata is 1400 MLD. Approx. out of which major portion (910 MLD. approx i.e. 65% of total sewage generation) is being naturally treated and used at EKW for pisciculture, mixed farming and animal husbandry etc.

Now, KMC has 5 STP which are in operation, having capacity of 179 MLD i.e. 12.8% of the total generated sewage for which provision for reuse of treated water is being considered and is expected to be completed by next financial year.

For upcoming and ongoing projects of STP having capacity upto 146 MLD (108 MLD from 3 STPs under construction by KEIIP, 25 MLD from upcoming project under TollysNullah is sanctioned and 8 MLD +5MLD additional capacity at Garden Reach STP& Keorapukur STP) i.e., 10% of the total generated sewage, provision will be made for reuse of treated water.

Location of STP/Alternate Treatment	MLD of treated water generated	Details of the reused water
Treatment through East Kolkata Wetland	NA 910MLD of raw sewage is reused	The majority of the sewage from the core inner city area - about 910 MLD in magnitude receives natural treatment as it passes through the East Kolkata Wetlands - an extensive fishery to the East of the city before discharging the same to Kulti River.

**Treatment through East Kolkata Wetland (EKW)**

The City of Kolkata is surrounded by a huge low-lying marshy land & fisheries called East Kolkata Wetland (EKW) on the East which is fed by a number of water channels carrying and discharging City waste water (dry weather flow & storm water flow) in the Kulti-Vidyadhari river after natural treatment-sedimentation, oxidation.

EKW has been recognized as Ramsar site. Excerpts from Information Sheet on Ramsar Wetlands can be quoted as below:

**National Mission for Clean Ganga**  
**Monthly Progress Report in the NGT Matter OA No. 673 of 2018**  
**(In compliance to NGT order dated 24.09.2020)**  
**The Kolkata Municipal Corporation**  
**Reporting Month: December 2025 Version: 20260110R0(Draft)**

“The wetlands to the east of Calcutta are well known over the world for their multiple uses. The resource recovery systems developed by the local people through ages using wastewater from the city is the largest in the world. In the process it treats the wastewater and has saved the city of Calcutta from constructing and maintaining a wastewater treatment plant.”

“The East Calcutta wetland is an urban facility for treating the Calcutta city’s waste water and for utilizing the treated water for pisciculture and agriculture, through recovery of waste water nutrients in an efficient manner. In the wetland to the east of Calcutta, wastewater is used in fisheries and agriculture covering an area of about 12,500 hectares which has been designated as conservation area by an order of the Calcutta High Court.

In the fish ponds covering about 4000 hectares, city’s wastewater is made to flow through. The wastewater ponds act basically as solar reactors and complete most of their bio-chemical reactions with the help of solar energy. The wetland ecosystem of the east Calcutta is thus one of the rare examples of environmental protection and development management where a complex ecological process has been adopted by the local farmers by mastering the resource recovery activities.”

Ref: <https://rsis.ramsar.org/RISapp/files/RISrep/IN1208RIS.pdf>

## **7. Ground Water Regulation**

River	Ground water regulation details
A	B
Ganga Vidyadhari	<p>Ground Water Regulation is already in practice and is dealt by State Water &amp; Investigation Directorate (SWID) for the entire state under Water Resources Investigation &amp; Development Department (WRI&amp;DD). Assessment of ground water resource at KMC area is checked periodically by State Water &amp; Investigation Directorate (SWID). For extraction of ground water, case to case basis application is obtained by SWID and merit of such application is judged by an expert committee as per The West Bengal Ground Water Resources (Management, Control and Regulation) Act, 2005 which is called Corporation Level Authority (CLA) comprising of the following members:</p> <ul style="list-style-type: none"> <li>i) The Municipal Commissioner of the Corporation : Chairman</li> <li>ii) The Chief Executive Officer, Kolkata Metropolitan Development Authority : Member</li> <li>iii) Superintendent Geologist, State Water &amp; Investigation Directorate, Government of West Bengal: Member Secretary.</li> <li>iv) Two elected representatives of the Kolkata Municipal Corporation, to be nominated by the Mayor, Kolkata Municipal Corporation : Members</li> <li>v) One expert from the Central Ground Water Board as may be nominated by the Regional Director, Central Ground Water Board : Member</li> <li>vi) Two experts in the field of conservation, protection or development of ground water resources as the State Government may, by notification appoint. : Members</li> <li>vii) Two eminent persons of the locality as the State Government may, by notification appoint. : Member</li> <li>viii) One representative of the Public Health Engineering Directorate, Government of West Bengal : Member</li> <li>ix) One representative of the State Pollution Control Board : Member</li> </ul> <p>Only on recommendation of such committee and subsequent permission from State Water &amp; Investigation Directorate (SWID) ground water extraction is allowed. After completion of these formalities KMC issues license for tube well boring.</p> <p>The above procedure is being maintained as a continuous process.</p>

**National Mission for Clean Ganga**  
**Monthly Progress Report in the NGT Matter OA No. 673 of 2018**  
**(In compliance to NGT order dated 24.09.2020)**  
**The Kolkata Municipal Corporation**  
**Reporting Month: December 2025 Version: 20260110R0(Draft)**

**8. Good irrigation practices**

River	Details of adopting good irrigation practices
NA	NA

**9. Rain water harvesting**

River	Details of rain water harvesting
A	B
Ganga Vidyadhar i	<p>Rain Water Harvesting is already incorporated in Building Rule 2009 which is as follows: Rule-144 Rain Water Harvesting and Tree Cover Rain Water Harvesting (RWH), RWH shall form a part the building and shall have to be included in the plan, either for direct use of the rain water or for ground water recharging or both, in case of</p> <ul style="list-style-type: none"> <li>(i) New building or buildings or any housing complex as per Environment Impact Assessment Guideline issued by State Government/ Government of India.</li> <li>(ii) Expansion of any existing building or buildings or housing complex, as per Environment Impact Assessment Guideline issued by State Government/ Government of India.</li> </ul> <p>This system shall comply with Central &amp; State statutory requirements laid down in the relevant Acts &amp; by-laws. It is implemented for the buildings on area exceeding 20,000Sqm</p>

**10. Demarcation of Floodplain and removal of illegal encroachments**

River	Details of demarcation of floodplain and removal of illegal encroachments
NA	NA

**11. Maintaining minimum e-flow of river**

River	Maintaining minimum flow of the river
NA	NA

National Mission for Clean Ganga  
Monthly Progress Report in the NGT Matter OA No. 673 of 2018  
(In compliance to NGT order dated 24.09.2020)  
The Kolkata Municipal Corporation  
Reporting Month: December 2025 Version: 20260110R0(Draft)

**12. Plantation activities**

River	Details of plantation activities along the river
A	B
Ganga Vidyadhari	<p>Total Plantation made during: 2020-21, 2021-22 = 28,000nos. <b>December 2025</b> Road side plantation - 718 Plantation of Shrubs - 28000 Cumulative Figure Road side plantation- 102688 Plantation of Shrubs- 249787</p>

**13. Development of biodiversity park**

Details of setting up biodiversity parks on flood plains by removing encroachment along the river

1. Dr. Anupama Mitra, Expert Member of the Committee of the West Bengal Bio-Diversity Board has been engaged vide letter dated 07/11/2022 and same has been communicated through Affidavit to HNGT in the matter of OA-20/2022/EZ.
2. For availability of land KMC has approached to Army Authority, Eastern Railway and SMP-Kolkata for identification of land for setting up of Bio-diversity park.
3. SMP-Kolkata has informed that there is no availability of land and the same has been communicated through Affidavit in the matter of OA-20/2022/EZ of HNGT. Army Authority had informed that NoC will be issued for the purpose as and when land is identified.
4. A Model DPR regarding setting up of Bio-Diversity Park has been obtained by KMC from West Bengal Bio-Diversity Board.