



DEPARTMENT OF URBAN **DEVELOPMENT & MUNICIPAL AFFAIRS GOVERNMENT OF WEST BENGAL** "Nagarayan" DF-8, Sector - 1, Salt Lake, Kolkata - 700 064

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Date: 19.11.2024

Memo No.- 237 - Sr. Spcl. Secy (NG)

The Executive Director (Technical),

National Mission for Clean Ganga, Ministry of Jal Shakti, GOI,

(Department of Water Resources, River Development & Ganga Rejuvenation)

1st Floor, Major Dhyan Chand National Stadium, India Gate, New Delhi-110002.

Subject: Submission of Quarterly Progress Report for the period from July 2024 to September 2024 in compliance with the order of Hon'ble NGT under OA - 200/2014.

Sir,

With reference to the above subject, I am directed to attach herewith an Updated Report on OA 200 from West Bengal for the period from July 2024 to September 2024. The Table of Contents of the Report is as under

Sl. No.	Content	Annexure No.
1.	Main Report	Nil
2.	Sewage Generation Report	I
3.	Good work and efforts	II
4.	STP Progress Report up to September 2024	III
5.	Details of Drains	IV
6.	Drains connected to STPs	V
7.	Water Quality Report from WBPCB	A
8.	Compulsory Site Inspection Report, KMDA for September 2024	В
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10.	Report from P&R D	D
11.	Report from Forest Department	E
12.	Report from Agriculture Department	F
13.	Minute of the Meeting held on 24.09.2024 regarding monitoring of Drains and STPs	G

It may kindly be noted that Annexure- II is an elaborate Report on Monitoring and Review of the ongoing works indicating the all-out efforts taken by the State to curb and arrest pollution in the River Ganga. It is to be most humbly stated that due to sustained efforts in Solid and Liquid Waste Management in the Ganga basin, the Water Quality of Ganga has improved substantially and the river Ganga is now placed in the lesser Priority Category. Initiatives have been taken to empty Faecal Sludge in the functional STPs for cotreatment. Till September 2024, we have emptied 7911.65 KL Septage in different STPs through Cesspool. This has also resulted in the improvement of Faecal Coliform level in River Ganga as is evident from the Water Quality Report of WBPCB for the month of September 2024, (as compared with September 2023 data), in all the water quality monitoring stations.

This is for your kind perusal.

Senior Special Secretary,

Department of UD & MA

Yours faithfully,

Program Director, WBSPMG

Memo No.:237/1(19)-Sr. Spcl. Secy (NG)

Copy forwarded for kind information to:

- 1. Member Secretary WBPCB & Principal Secretary, Environment Department.
- 2. Secretary, Department of UD MA & Executive Chairperson WBSPMG
- 3. Chief Executive Officer, KMDA
- 4. Director General, National Mission for Clean Ganga
- 5. Executive Director (Projects), National Mission for Clean Ganga.
- 6. Director, SUDA
- 7. Municipal Commissioner, Kolkata Municipal Corporation
- 8. Assistant Project Director, WBSPMG
- 9. Director Technical, National Mission for Clean Ganga.
- 10. Dr. A.K. Vidyarthi, Additional Director & Divisional Head, WQM-II, CPCB
- 11. Special Law Officer, UD & MA Department with a request to kindly forward a copy of the Report Ld. AOR for her kind noting.
- 12. Director General, GAP Sector, KMDA.
- 13. Director General, TPDD, KMC.
- 14. Chief Engineer, GAP Sector, KMDA.
- 15. Chief Engineer, MED.
- 16. Chief Engineer, PHE, Department of Public Health Engineering.
- 17. IT Department, UD & MA for uploading the Report in the NGT portal of our website.
- OSD to Municipal Commissioner, Kolkata Municipal Corporation, 5, S.N.Banerjee Road, Kolkata-7000013
- 19. Senior PS to Principal Secretary, UD&MA Department.

Senior Special Secretary, Department of UD & MA

&

Program Director, WBSPMG

NANDINI GHOSH, IAS
Senior Special Secretary
Department of Urban Development &
Municipal Affairs
Govt. of West Bengal

Date: 19.11.2024

Main Report

			Quarterly progress (July 2024-September 2	2024) report		
S: No		Topic of Action point	Targets to be achieved as per orders dated 10.12.2015, 13.07.2017 and 22.08.2019 the timelines	Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed*	Action taken or suggested for violation of timelines or non-achieving of targets
[1	.] [2]	[3]	[4]	[5]	[6]	[7]
1	KMDA,KMC,MED,PHED	Action points for STPs are seperately considered in Annexure III	As per order of Hon'ble NGT vide OA No 593/2017 & OA No 148/2016 dated 21.5.20 revised time line for all action points are under review and active consideration. For details, pls refer to Annexure -III.	Annexure III	Annexure III	Annexure III
2		Presently in-situ treatment work is completed at Jangipur drain and in future it will be tapped in the ongoing Baharampore - Jangipur Interception & Diversion with STP Project.	As per order of Hon'ble NGT vide OA No 593/2017 & OA No 148/2016 dated 21.5.20 revised time line for	pls refer to Annexure-III	NA	pls refer to Annexure-III
3	KMDA,KMC	Detailsof drain & Drain connected to STP (IV & V)	As per order of Hon'ble NGT vide OA No 593/2017 & OA No 148/2016 dated 21.5.20 revised time line for all action points are under review and active consideration. For details, pls refer to Annexure - IV, V	Annexure - IV & V	Annexure - IV & V	Annexure - IV & V
4		Demarchation of Flood Plain Zone		A Report has been received from the Environment Department in this regard on 28.06.2021. The Report has been prepared by Department of Geogrpahy, University of Calcutta. Both the Environment Department and UD & MA Department are going through the Report, post which appropriate actions will be taken.	NA	NA
		Protection and management of flood plain zones (FPZ)				
5	North 24 Parganas - Protection to the severely damaged left bank of river Hooghly in between Chaiotanya Ghat and Kanch Mandir Ghat by providing cement concrete block pitching for a length of 170 mm and boulder sausage protection work for a length of 50 m within Ward no. 30 & 31 of Baranagar municipality in P.S. Baranagar, District North 24 Parganas.		31.03.2021	Completed	NA	NA
6	North 24 Parganas - Protection to the severely damaged left bank of river Hooghly in between Alambazar Government Quarter campus toRamlochan Babu Ghat by providing cement concrete block pitching for a length of 215 m and reconstruction of 50 m guard wall in front of Bhabkunja Ashram undre Ward no. 4 of Baranagar municipality in P.S. Baranagar, District North 24 Parganas.		31.03.2021	Completed	NA	NA

SI. No.	Concerned Department	Topic of Action point	Targets to be achieved as per orders dated 10.12.2015, 13.07.2017 and 22.08.2019 the timelines	Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed*	Action taken or suggested for violation of timelines or non-achieving of targets
[1]	[2]	[3]	[4]	[5]	[6]	[7]
7	ys Department	North 24 Parganas - Protection to the left bank of river Hooghly from Mangal Pandey Ghat to Malanch Tourist Lodge near Vivekananda State Police Academy for a length of 135 m including renovation of sluice under Barrackpore Municipality in P.S Barrackpore, Dist North 24 Pgs.	31.03.2020	Completed	NA	NA
8	irrigation &Waterways	South 24 Parganas - Protection work to the left bank of Hooghly embankment at Sulapani Ghat near Harna Sluice for a length of 200m in Block - Diamond Harbour-I, P.S. Diamond harbour, Dist-South 24 Parganas.	31.03.2021	60 % progress achieved.	Mar-23	All out effort has been laid to complete in revised target.
9	Irrig	South 24 Parganas - Protection on left embankment of the Hooghly River for a length of 150 m by dumping Geo-Bag below L.W.L with slope protection by HDPE bags at pujali in P.S - Budge Budge , Dist- South 24 Parganas.	31.03.2022	Completed	NA	NA
10		South 24 Parganas- Protection of Hooghly left embankment with Brick Block Pitching for a length of 250 M at Kanchantala Shasan Ghat kali Mandir within Ward No 140 of KMC in P.S - Nadial , Dist-South 24 Parganas	31.03.2022	90 % progress achieved.	Jul-22	All out effort has been laid to complete in revised target.
11		Howrah - Protection to right embankment of Hooghly River at the confluence of Chapa Khal for a length of 210 m at Kalinagar in Block Uluberia -I, P.S. Uluberia, District Howrah.	31.12.2020	Completed	NA	NA
12		Howrah - Protection to right embankment of Hooghly River at Tetikhola for a length of 150 m in Block Shyampur-I, P.S Shyampur, District Howrah.	31.12.2020	Completed	NA	NA
13		Howrah - Protection to right embankment of Hooghly River at the confluence of Gouriganga Khal at Chalkashi for a length of 240 m in Block Uluberia-I, PS Uluberia, District Howrah.	31.12.2020	Completed	NA	NA
14		Howrah - Protection of Hooghly right embankment for a length of 300 m at Sirishtala, Gadiara, in Block Shyampur-I, P.S Shyampur, District Howrah.	31.12.2020	Completed	NA	NA
15		Maintaining minimum environmental flow of river.	The river is a perennial river. The environment	ental flow is maintained through the release from the Farakka Barrage	throughout the year.	

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[1]	[2]	[3]		[4]			[5]	[6]	[7]
1	West Bengal State Pollution Control Board (WBPCB)	Preventing discharge of Industrial effluents in Ganga and its tributaries/ drains by ensuring installation of proper functioning of ETPs/CETPs Taking action against polluters by way of recovering							
17	Me.	compensation for restoration of the damage to the environment							
		Steps for conservation of groundwater particularly with reference to critical, semi critical or over exploited areas	Ground water conservation through rainwater harvesting and Artificial Recharge to GW		Targets achived for 19 completed schemes.				
			District	Block Adjacent to polluted stretch of River Ganga	Nos.	Status			
			North 24 Parganas	Barrackpore I (safe)	1	Completed (2020)			

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[1]	[2]	[3]		[4]		[5]	[6]	[7]	
		16.1		Barrackpore II	1	Completed (2020)	[1]	[~]	6.1
				(safe)					
				Bidhannagar Municipal Corpn.	1	Completed (2021-2022)			
18	WRIDD(SWID)		Howrah	Bally-Jagacha (safe)	1	Completed (2016)			
			KMC (not categorised)		9	Completed (2016)	1		
					1	Completed (2017)			
					3	3 completed (2020)			
			South 24 Parganas	Diamond Harbour I	1	Completed (2017)			
				(safe) Diamond Harbour II	1	Completed (2019)			
			Safe blocks adjacent to	polluted river stretch of river Ganga has	heen consider	red for GW recharging as	-		
				ositive towards river Ganga and thus GV					
				ondition in future i.e. safe blocks become		critical/ overexploited. GW			
			conservation measures	have been taken up a precautionary mea	sure thereof.				
		Activities	District	Work done till	September	2022			
		Vetiver Plantation		73.7	'8 Km				
19		Other Plantation	South 24 Parganas,	16.6	62 Ha				
			Murshidabad,						
	P&RD	Rooftop Rain water harvesting	Hooghly, Malda, Howrah, Purba		15				
		Restoration of water bodies	Bardhaman, Nadia	1	464				
		Bio-diversity Park			19				
	†								
20		Liquid Waste Management							
		Restoration of water bodies	Restoration of water	bodies for rainwater harvesting			Target achieved		
	State Water						_		In the Urban areas, 1036 water bodies have
21	1		District		atus				been excavated/re-excavated for the period
	Departtment (SWID)			Around 300 KM of old sited creeks ha					2017-2020.
				harvesting in blocks (where groundw	ater is salini	ty intested) adjacent to			
				lower reach of River Ganga					

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1	[2]	[3]	[4]	[5]	[6]	[7]
2	2 UDMA		The Department of UD & MA has already framed a Policy on The Re-Use of Treated Water & notified it on 30th June 2020. A DPR is under preparation for using treated water of the Kalyani STP. The water will be used for Pisciculture, Gardening, road cleaning and washing purpose.	• State Government has taken up a pilot project of re-use of waste water generated from 21 MLD STP with 2 units located at Kalyani, which will be re-used. KMDA is preparing DPR in house for reusing the treated water for cleaning of Stadium, Gardening & use by Kalyani Krishi Viswa Vidyalaya. The DPRs are in progress & would be finalized soon. Action by KMC: • KMC has mandated re-use of waste water for buildings with more than built-up area of 20000 sqm, in their Building Rules. As per Rule no 145 of KMC Building Rules, 2009, waste water recycling system has been incorporated in 25 buildings and house complexes exceeding 20000 sq.metre as per Environmental Impact Assessment Guideline issued by the State Govt./Govt. of India. It has been decided by the highest authority of Department of UD & MA to construct atleast one FSTP in each districts of WB. Accordingly it has constituted a high level Committee for the purpose of drafting a Policy for construction of customised FSTP in each districts. The Committee will submit its Report with in 15 working days. It is pertinent to mention herer, the State is already running 30KLD FSTP at South Dum DUm under supervision of KMDA. The construction of two more FSTPs one at North Dumdum and Baranagar Municipality and another at Burdwan are under pipeline.		
	3 UDMA	Preventing dumping of solid and other waste in and around Ganga	Ensuring collection & transportation of segregated solid wastes from individual household and its scientific disposal as per Solid Waste Management Rule 2016 for all the Urban local bodies (ULBs) within a limited timeframe. Removal of all the dump sites and GVPs from bank of river Ganga. Ensuring screening across all the out falls / channels / big drains that lead to river Ganga. Report from SUDA annexed in Annexure-IV.			
2	1 UDMA	Clearing old legacy Waste dumpsites	Bio-mining at Mollar Bheri in Bidhannagar Municipal Corporation (BMC) Removal of the dumpsites from Dhapa within Kolkata Municipal Corporation (KMC) Removal of other legacy waste from dumpsites from other municipalities / corporations	Out of 37 dumpsites at 31 ULBs, action has been taken at all dumpsites. Implementation at different stages is annexed. Till date 21.99 lakh household bins (green and blue colour) provided to these Ganga Towns. (Annexure V)		

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25	UDMA	Public awareness and involvement for prevention and control of pollution of Ganga	Intensive IEC activities for all the ULBs situated beside the river Ganga involving all the people to generate public awarness regarding solid waste management rule 2016, sanitary landfill facility, procedure of scientific disposal of solid waste, necessity of sewage treatment, arresting the un-treated sewage to river Ganga, promoting eco-friendly products, banning of all palstic waste within a time frame.	1) Centre for Environment and Education, an expert agency, a Centre of Excellence under Ministry of Environment & Forest, Government of India has been engaged as State Level IEC Agency for Development of communication plan, training plan and training module on waste disposal. Communication plan for awareness generation on solid waste management has been prepared. 2) State level logo and slogan competition has been organized on scientific waste disposal in the month of September, 2019 and December, 2020. 3) SHG based publicity campaign in all ULBs was organized in September, 2019. Similar campaigns were there in December, 2020 also. 4) Eco friendly products and products from waste materials are being promoted as alternative to plastics through fairs. 5) Handbook has been prepared on SWM and leaflets have been circulated to all ULBs. 6) Booklet on Solid Waste Management "Barjo Babosthaponar Sahoj Path" in Bengali, Hindi ("Kachra Prabandha ka Sahaj Path") and English("SOLID WASTE MANAGEMENT: A PRIMER") versions published and circulated widely. i) Capacity building training of the rag pickers have commenced and to be completed shortly.		
26	UDMA	Regulating activities on an around river Ganga including Ghats and other establishments Plastic Waste Management	Katwa have been completed and handed over to the ULBS,2 Ghats one at Agradwip and another at Daihat are in progress. AA&ES for One Ghat (Prabhupada Ghat under ISCKON) has recently been issued. 3 Electric Crematoria (Garulia, Naihati and Bhatpara) have been completed and handed over to the ULBs. 9 electric Crematoria have been priotrised and now under feasibility study. The FSSM Policy of the State of WB for urban local bodies has been finalized and in the process of obligation. The mojor decisions under this policy are: 1. All Ganga ULBs will be having FSTPs (if not some ULBs will be clubbed together). All STPs will also be having FSTPs along with them. Under utilised STPs will temporarily be fed with the Faecal Sludge and Septage by Cess Pool vehicles. In Barrackpore STP, the low capacity utilisation is augmented to some extent by the Cess Pools carrying Faecal sludge and septage. UD & MA Dept. GoWB has framed a bye-law with respect to Plastic Waste Management (Notification No: 215(Law) /C-12/NGT/Misc – 11/2020 dated 20/3/2020) Plastic carry bags are totally banned in the ecologically sensitive areas and 40 heritage / tourist sites of West Bengal 77 municipalities have banned the manufacturing, use and sale of plastic carry bags of thickness less than 50 micron and 18 municipalities banned use of single use plastic. Workshops carried out to generate awareness among different plastic waste generator and initiative taken to promote eco-			
27			friendly products as an alternative to plastic.			
			Activity Polluted River Stretch/Biodiversity Park			

S1. No.	Concerned Department	Topic of Action point	Targets to be achieved as per orders dated 10.12.2015, 13.07.2017 and 22.08.2019 the timelines		Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed*	Action taken or suggested for violation of timelines or non-achieving of targets
[1]	[2]	[3]	[4]		[5]	[6]	[7]
28	epartment of Forest	Afforestation and setting up of biodiversity parks	Plantation on both sides of the river 6 ha advance work completed (100%).		Creation work in progress. Work delayed due to late receipt of fund.	NA	NA
29		Biological diversity of Ganga	After a preliminary survey undertaken from Farakka to Diamond Harbour, in which 80 Gangetic Dolphins were sighted, the Forest Department has prepared an Action Plan for Conservation of Ghariyals and Dolphins (2021-31) in West Bengal with a budgetary outlay of Rs. 95 crore.				

Annexure I

Overall status of Sewage Management in the Ganga Towns of West Bengal

I	Estimated Sewage Generation	1401 MLD
	(Based on Estimated population in Urban	(Kolkata- 356.1 MLD and
	areas as on 2022 taking 2011 census as	1044.9 MLD for DGCs)
	base.)	
II	Details of Sewage Treatment Plants	ı
	Existing number of operational STPs and	38 (562.00 MLD)
	treatment capacity	
	Number of STPs under construction	9 (204.5 MLD)
	Number of STPs under renovation	1 (73.00 MLD)*
	(It includes additional 13 MLD, by way of	
	augmenting Garden Reach STP and	
	Keorapukur STP;	
	Number of STPs under proposal/tendering	17 (400.74MLD)**
	stage.	,
	(It includes additional 9.14 MLD, by way to	
	augmenting Katwa STP)	
	Total treatment capacity	1240.24MLD
III	Gap in treatment capacity	160.76 MLD.

Note:

To address the Gap of 160.76 MLD, proposals for additional treatment capacity of approximately 550 MLD(based on estimated population in 2037) by setting up new STPs/FSTPs in existing Ganga Towns and by capacity augmentation of already existing STPs, all amounting to Rs. 2,885 crore have been sent to NMCG under NamamiGange –II. The DPRs are being sent to NMCG in phases for approval and funding.

^{**}Proposed STP on Kestopur canal with capacity 41 MLD is included under proposal stage. The canal is flowing partly through Bidhannagar Municipal area and also through North 24 Parganas and joins river Ganga through Chitpur lock gate.

^{*}Both Garden Reach and Keorapukur STPs are currently treating 102 MLD Waste Wateras of now.

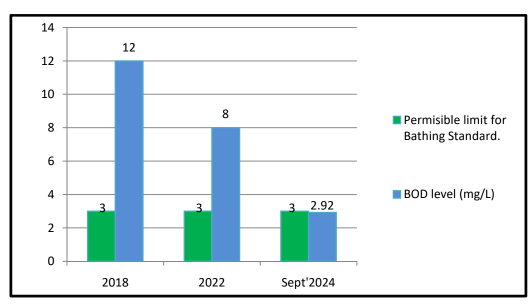
List of Good work and efforts of the State of West Bengal towards Liquid Waste Management in River Ganga

- ➤ The Department of UD & MA is closely monitoring the work of pollution abatement in the river Ganga 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, WBSPMG on several occasions. (MOM held on 24.09.2024 regarding monitoring of Drains and STPs- Annexure-G).
- ➤ One STP at Hooghly-Chinsurah has been operational of 26.5 MLD capacity.
- ➤ The Water Quality Data for the month of September, 2024 as received from WBPCB shows remarkable improvement for river Ganga. It is now placed in the least priority category i.e. Category-V(The latest Water Quality Report in report submitted by WBPCB in Annexure A).

River	2018		202	2	Sept' 2024	
	Max. BOD (mg/L)	Priority	Max. BOD (mg/L)	Priority	Max. BOD (mg/L)	Priority
Ganga	12.0	III	8.0	IV	2.92	V

With sustained & continuous efforts in LWM & SWM in the Ganga Towns, water Quality of river Ganga has been improved from Priority III to Priority V.

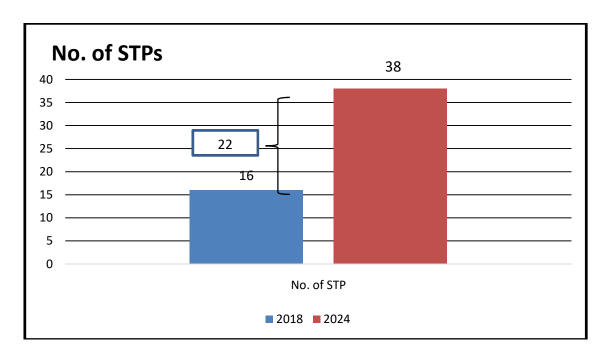
The diagram showing the improvement of Water Quality with respect to BOD level over last Six (06) years.



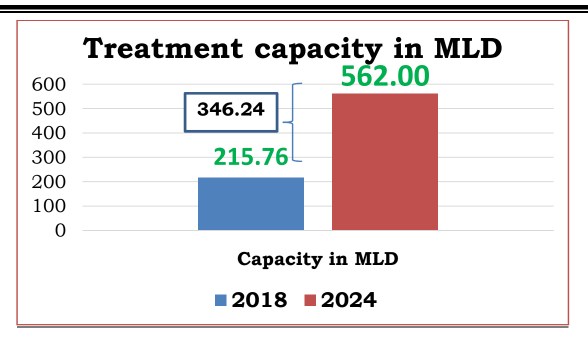
<u>Progress towards completion of Sewage Treatment Plants (STPs) over last Six (6) years.</u>

Over last six years, West Bengal has been successful in completing and commissioning **Twenty-Two(22) STPs**and increased the treatment capacity by**346.24 MLD** and this has resulted in successful reduction of BOD in river Ganga.

Diagram showing progress in completion of Sewage Treatment Plant as well as enhancement in the Sewage Treatment Capacity over last 6 years (2018 - 2024)



*Incremental Progress over Last Quarter- 1 STP (Hooghly Chinsurah)



*Incremental Progress over Last Quarter- 1 STP (Hooghly Chinsurah-26.5 MLD)

Projection for coming Two (2) years:

Around 10 STPs with a total treatment capacity of 264.5 MLD is likely to be completed in next two years.

Status of Faecal Sludge &Septage Management

- ❖ For effective and comprehensive management of Sewage and Septage with an aim to reduce Faecal Coliform in River Ganga 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.
- West Bengal is already having two (02) Fully Operational Faecal Sludge Treatment Plants (FSTP) each having a capacity of 30 KLD at Promodnagar Cluster catering the Septage from the Ganga towns of North 24 Parganas district.
- FSTP in Bansberia (15 KLD) is under Tendering Stage.
- KMDA has submitted Detail Project Reports (DPR) on FSTP for Uttarpara, Ranaghat, Pujaliand Burdwan Municipalities to NMCG which are under examination.
- Under Performance Based Incentive Grant (PBIG), Crematoria at Chakdah, Garulia and Shantipur have been sanctioned and the same are under Tendering.

❖ Sludge & Septage Management in Functional Sewage Treatment Plants (STP):

Presently, Septage and Sewage is being co-treated in operational STPs of Gayeshpur, Halisahar, Budge Budge, Nabadwip, Barrackpore, Chandannagar&Chinsurah, Naihati, Kalyani and Bhatpara ULBs.

Total Septage emptied upto 30.09.2024 in the functional STPs by ULBs as below:

S1.	Name of ULB	Functional STP	No of Cesspool	Co- Treated
No.			emptier available	Sludge (KL)
1	Gayeshpur	Gayeshpur STP	13 nos.	80.00 KL
		(8.33 MLD)		
2	Halisahar	Halisahar STP (16 MLD)	2 nos.	312.00 KL
3	Budge Budge	Budge Budge STP	1 no	508.40 KL
		(9.30 MLD)		
4	Nabadwip	Nabadwip STP	3 nos.	288.00 KL
		(9.50 MLD)		
5	Barrackpore	Barrackpore STPs	2 nos.	1395.20 KL
		(24 MLD)		
6	Chandannagar	Chandannagar	Chandannagar 3	2345.25 KL
	&	STPs (22.66 MLD)	nos.	
	Chinsurah	&	Chinsurah 2 nos	
		Hooghly-Chinsurah		
		STP (26.5 MLD)		
Tota	તી			4928.85 KL

- Incremental Progress over last Report (April 2024 to June 2024) is 1283.45KL
- In addition to the above, 3 new Municipalities are adding Septage to the nearby STPs namely Naihati-1137 KL, Kalyani- 1233 KL & Bhatpara- 612.80 KL, adding upto a total of 2982.80 KL.
- Total Septage treated till September, 2024 is 7911.65 KL.

> End to End solution

Re-use of Treated Waste Water

Department of UD & MA, Govt. of West Bengal has framed a Policy onRe-use of Treated Waste Water in Urban Areas & has notified it on June 2020.

- Presently, state is utilizing Treated Waste Water in Pisciculture, Gardening Road Cleaning.
- East Kolkata Wetlands (EKW) is internationally recognized natural STP treating 910 MLD Sewage of Kolkata which is then getting reusedin Pisciculture. Presently there are around Ten (10) Fishery co-operatives here, utilizing this Waste Water and generating livelihood for local people.
- DVC has mapped proposed STPs at Asansol & Durgapur for re-use of Treated Waste Water in their Durgapur Steel Thermal Power Station (DSTPS)
- Presently 10% 20% of the Treated Waste Water is being reused for various purposes in the state as per mandate of Safe Re-Use of Treated Waste Water Policy of GoI.

Mandatory Site Inspection Reports of the Engineers

The Department of UD & MA has issued an Order no 115-UDMA-24011(99)/7/2021-JS(UDMA) dated 02.02.2021 wherein it has been instructed that all Executing Agencies must visit sites compulsorily fortnightly and to submit a Report on the progress of the work along with good quality photographs (The site inspection Report of KMDA for the month of September 2024 is annexed as B).

> Construction & Demolition (C&D) waste facility:

KMC has already arranged for separate collection and transportation facilities of Construction & Demolition waste and all these materials are being processed at Patharghata C&D Plant, Patharghata, Action Area-III, Newtown, Kolkata-700135. The plant is fully operational and first of its kind in Eastern India.

> StyrofoamWaste Processing Facility:

Tenderfor processing of **StyrofoamWaste processing facility**atDhapa Site, KMC is under Process.

> Flower Waste Processing Facility:

Tender for conversion of flower waste into Incense sticks is also under pipeline.

▶ Plastic Waste Processing Facility:

KMC has already set up 2 Tons per Day (TPD) Plastic Waste Processing Plant at Dhapa Site. KMC has also issued Work Order for 100 TPD Material Recovery Facility (MRF) with minimum 2 TPD Board plus minimum 8 TPD Lumber for processing and treatment of plastic waste.

IEC Activities:

As a part of consistent efforts of WBSPMG, various kind of Communication and Public Outreach activities such as Har Ghar - Har Ghat Tiranga, Swachhata hiSeva, Mass Awareness stall at 27thNational Exhibition in Kolkata had been organized. The abovementioned program had been conducted by WBSPMG in association with the District Ganga Committees (DGCs) in the locality of Ganga adjacent Districts during the period of **July, 2024 to September, 2024**.

It is to be worth noted that our efforts for IEC activities have been duly appreciated by NMCG in their Social Media Platforms.

Photographs of some IEC Photographs of some IEC initiatives of WBSPMG initiatives of WBSPMG

Har Ghar - Har Ghat Tiranga, 2024













27th National Exhibition, 2024



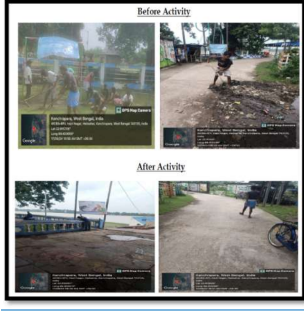




Swachhata hiSeva



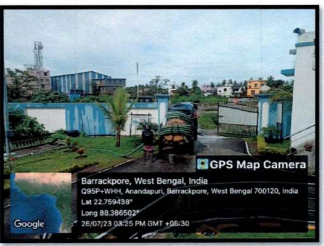




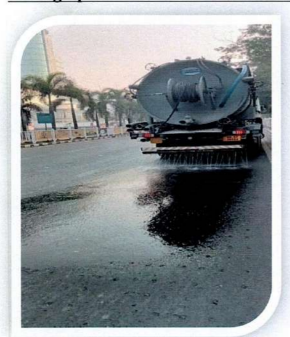


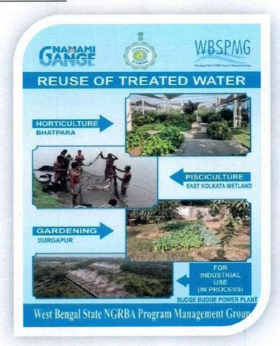
Photographs showing Co-Treatment of Sewage and Septage in the functional STPs





* Photographs of Re-use of Treated Waste Water





A.

(Nandini Ghosh, IAS) Senior Special Secretary Department of UD&MA

Program Director, WBSPMG

Annexure-III, Quarterly Progress (July 2024 to Sep 2024) Report

	SI. No.	Concerned Department	Topic of Action point for STPs	No of STPs	Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed	Action taken or suggested for violation of timelines or non-achieving of targets
[[1]	[2]	[3]	[4]	[5]	[6]	[7]
	1		Sewerage System & STP at Kalyani Municipal Town	2	Operation and Maintenance running.	Operational	NA
	2		Sewerage System & STP at Gayeshpur Municipal Town	1	Operation and Maintenance running.	Operational	NA
	3		Sewerage System & STP at Bhatpara Municipal Town	4	Operation and Maintenance running.	Operational	NA
	4		Sewerage System and STP at Halisahar Municipality	1	Operation and Maintenance running.	Operational	NA
	5		Sewerage System and STP at Budge Budge Municipality	1	Operation and Maintenance running.	Operational	NA
	6		Sewerage System and STP at Barrackpore Municipality	2	Operation and Maintenance runing	Operational	NA
	7		Pollution Abatement Work for River Ganga at Nabadwip under NGP Scheme	1	Operation and Maintenance running	Operational	NA
	8		Pollution Abatement Works for River Ganga at Howrah under HAM	1	Partially Commissioned; Overall Progress – 95.07%	The final date of completion is expected by 31st December 2024, subject to concurrence of NMCG/World Bank	NA
	9		Pollution Abatement Works for River Ganga at Bally under HAM	1	Partially Commissioned; Overall Progress – 97.54%	The final date of completion is expected by 31st December 2024, subject to concurrence of NMCG/World Bank	NA
1	10		Pollution Abatement Work for River Ganga at Kamarhati & Baranagar under HAM	1	Overall physical progress :96.10% upto 30.09.2024	The final date of completion is expected by 31st December 2024, subject to concurrence of NMCG/World Bank	NA
1	11		Pollution Abatement works for River Ganga at Kancharapara under DBOT	1	Operation and Maintenance running	Operational	NA
1	12		Pollution Abatement Work for River Ganga at Berhampore	1	As per proposed revised BOQ Physical Progress upto 30.09.2024 : 57.26%(Considering actual progress as received from E&M Sector) Construction of STP Physical progress- 62.56% Completed. (Overall) i) SBR Basin: Civil Work-97% Completed. ii) SBR Basin: Civil Work-97% Completed. iii) Centrifuge House- 84% Completed iii) Centrifuge House- 84% Completed v) Inlet Chamber- 88% Completed v) MCC Blower Room- 84% Completed. v) Boundary Wall- Civil work- 120 m/240m Completed LS at Kapiler Math: Civil work Progress-43% LS near DM Bungalow: Civil work Progress-39% UGLS at Battala: 80% civil work completed. I&D Structure: 41.38 % completed. Network: Gravity Sewerage - 83.00% completed Rising main - 98.36% completed.		NA

SI. No	. Department	Topic of Action point for STPs	No of STPs	Targets achieved and the reasons for delay in compliance	revised timelines proposed	Action taken or suggested for violation of timelines or non-achieving of targets
[1]	[2]	[3]	[4]	[5]	[6]	[7]
		I & D network for existing drain falling in river Ganga including sewage treatment plant (STP) at Jangipur	2	As per proposed revised BOQ Overall Physical Progress upto 30.09.2024 : 62.20% (Considering actual E&M Progress) for Jangipur & Raghunathganj Raghunathganj: Construction of STP Physical progress- Civil Work 87.30% completed i) SBR Basin: Civil Work-99% Completed. ii) Inlet Chamber: Civil Work-98.5% Completed. iii)MCC- Blower Room: Civil Work-98.5% Completed. iii)MCC- Blower Room: Civil Work-98% Completed. iv) Centrifuge House of STP: Civil Work-98% Completed. v) Chlorination Building: Civil Work-98% Completed. vi) CCT room: Civil Work-98% Completed. vi) MPS- Ino. Civil Work-98% Completed. vii) MPS- Ino. Civil Work-72% viii) Boundary wall- 70% 1) LS at Global More: 38.00% completed. 2) UGLS at SHibaji Sangha: Drawing & Design is under progress. 3) UGLS at Balighata: Drawing & Design is under progress. Jangipur: Construction of STP Physical progress- Civil Work 89.00 %. Completed	EoT applied till March 2025 which is under examination of NMCG	NA
13				i) SBR Basin: SBR wall is under progressCivil-99% Completed. ii) Inlet Chamber: Civil- 98% Completed. iii) Inlet Chamber: Civil- 98% Completed. iii) Centrifuge House of STP: Civil work-97% Completed. iv) Centrifuge House of STP: Civil work-98% Completed. v) Chlorination Building: Civil work-98% Completed. vi) CCT: Civil Work-98% Completed. vii) MPS-1 no. 89.90% civil work Completed viii) Boundary Wall- Civil work-70% ix) LS at Burning Ghat: 89.20% Completed. I&D Structure (Raghunathganj & Jangipur): 30.00% completed Network (Raghunathganj and Jangipur): Gravity -2850 m completed Rising Main- 1860m Completed		
14	l Kolkata Metropolitan Development Authority (KMDA)	Pollution Abatement Works for river Ganga at Hooghly Chinsurah	1	Pertially Commmissoned Progress as on 30.09.2024 Overall progress - 88.40% (Including E&M). 1) STP 98% completed 2) Admin building -100% 3) Gravity Network : 67% completed & Rising main 78% completed. 4) LS 1 (Renovation):26% 5) LS 2(Renovation):26% 6) LS3 progress- 70%. 7) MPS progress- 99%	EoT applied till April 2025 which is under examination of NMCG	NA
15		Pollution Abatement Works for river Ganga at Maheshtala Municipality	1	Overall physical progress:- 83.13% upto 30-09-24 1. STP physical progress (Overall) - 93.32% completed. 2. Office Building & Staff Quarter -77.895% completed 3. 84.639% of Supply of Electromechanical Items. 4. MPS progress- 67.672%. SBR Basin:-Platform & wall 100% completed. Hydro testing of Basin 1 & 2 Completed. CCT:- 1st floor slab casting completed. Brick work & plastering completed. SHU:- 2nd floor slab casting 100% completed. Brick work Work in progress. PTU:- Grit Chamber side wall WIP. Admin Building & Staff Quarter::-Electrification, Painting, Window Fixing, Flooring WIP. Network: Gravity: 42.263%; Rising Main: 71.139% completed LS -2 92.073% completed. LS-2A-71.842% completed. LS-3:-66.430% completed.	Mar 2025 (Including Trial Run)	NA

SI. No.	Concerned Department	Topic of Action point for STPs	No of STPs	Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed	Action taken or suggested for violation of timelines or non-achieving of targets
[1]	[2]	[3]	[4]	[5]	[6]	[7]
16		Rejuvenation of existing STP along with Lifting Station & Pumping Station including Sewerage Network Operation and Maintenance at Baidyabati and Bhadreswar under Hooghly District in West Bengal.	2	Operation and Maintenance running	Operational	
17		Rejuvenation of existing STP along with Lifting Station & Pumping Station including Sewerage Network and Operation and Maintenance at Chandannagar and Bansberia under Hooghly District in West Bengal.	3	Operation and Maintenance running	Operational	NA NA
18		Rejuvenation of existing STP along with Lifting Station & Pumping Station including Sewerage Network and Operation and Maintenance at Serampore and Champdani under Hooghly District in West Bengal.	2	This project has been shifted from the Rejuvenation category to Augmentation category and in house DPR for STP at Serampur and STP at Champdani are ready. But due to pending NOC from Railway authority DPR could not be submitted. DPR for Serampore STP is under examination of NMCG.	NA	NA
19		Rejuvenation of existing STP along with Lifting Station & Pumping Station including Sewerage Network and Operation and Maintenance at Uttarpara – Kotrung and Konnagar under Hooghly District in West Bengal.	1	Operation and Maintenance running.	Operational	NA
20		Rejuvenation of existing STPs alongwith Lifting Station and pumping station including network at Garulia (1 no STP), Naihati (2 nos. STP), Panihati (1 no STP), Khardah(1 no STP) and Titgrah (2 nos. STP)	7	Operation and Maintenance running.	Operational	NA
21		1), 30 MLD STP at Babunpur - Overall progress - 42.853% SBR Basins- Piling of SBR Basins 100% Completed and work upto raft including PCC 100% completed. Raft R.C. C at base level 100% completed. Ist Lift wall at SBR 94.6% completed. 2nd Lift of Wall at SBR 94.6% completed. 3RD Lift of Wall 88.75% Completed. Final Lift of Wall 77.47% com Therefore, ovelall completion of SBR Basins is 12.8149%. PU Unit Piling of PU Unit 100% Completed. Scour chamber, Pile cap and beam casting is in progress. Work upt 100% completed. PCC & RCC footing 100% completed., Inlet chamber slab with column & wall 100%, Grit chan slab with column 55.00%. Pershall Flume slab with column: 10%, Misc. Works: 20% Overall completion of PI 0.8105%. SHU Piling of SBH 100% Completed. Work upto plinth 100% completed. Work upto plinth 100% completed. Work upto plinth 100% completed. PCC & RCC footin 100% completed. R.C. Upto (G STILT+1) slab 40%, Overall Completion of SHU is 0.21%. ADM IN BUILDING:- Piling of ADB 100% completed. Work upto plinth 100% completed. PCC & RCC footin 100% completed. R.C. Upto plinth 100% completed. Work upto plinth 100% completed. PCC & RCC footin 100% completed. R.C. Upto plinth 100% completed. Overall Completion of HT Substation:- Piling of HT Substation 100% completed. Work upto plinth 100% completed. PCC & RCC footin 100% completed. R.C. Upto plinth 100% completed. PCC & RCC footin 100% completed. R.C. Upto plinth 100% completed. PCC & RCC footin 100% completed. R.C. Upto plinth 100% completed. PCC & RCC footin 100% completed. R.C. Upto plinth 100% completed. PCC & RCC footin 100% completed. R.C. Upto plinth 100% completed. R.		For 30 MLD STP-Oct 2025 (Including Trial Run)	NA	
22		Pollution abatement works for River Ganga at Katwa (Including augmentation of existing STP), Murshidabad & Santipur	2	Katwa and Murshidabad STPs are under tendering stage. Revised DPR preparation is under progress.	NA	NA
23		Sewerage System and STP at Chakdah	1	Physical Progress upto 30.06.2024 - 17.20% Construction of STP Physical progress- 25.00% Completed.	Dec-25	NA

SI No	. Concerned . Department	Topic of Action point for STPs	No of STPs	Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed	Action taken or suggested for violation of timelines or non-achieving of targets
[1	[2]	[3]	[4]	[5]	[6]	[7]
24	ı	STP at Krishnanagar	1	TBER is under examination of NMCG.	NA	NA
25	;	STPs at Uluberia, Jiaganj- Azimganj, Diamond Harbour, Kestopur	4	3 STPs are in proposal Stage. (Subject to availability of land), DPR for kestopur STP is under examination of NMCG.	NA	NA
26		Near WBSETCL, Joka - 45 MLD	1	Overall Physical progress- 68.6%	Jan-25	The sewage network at the 03 nos. STPs under KEIIP is being developed under respective works. Trunk sewers are being laid. S&D network to be completed by 2024. Approximately Rs. 1700cr. For S&D works. Out of this, about 1300 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
27	,	Bank Plot, M.G Road - 40 MLD		Overall Physical progress- 76.5 %	Jan-25	the River Ganga in other areas. Out of 1300 cr. about 1203 cr. has been disbursed. Time line for balance work not within the present scope including uncovered areas to be finalized based on the time frame of implementation of future loan or from own resources of KMC. (ward 127, 142, part of 125,126,143 &144) [Laying of trunk S&D lines including construction of pumping stations in ward 127, 142, part of
28		Rajpur-Sonarpur, Rania - 23 MLD	1	Overall Physical progress- 98.8%	Dec-24	125,126,143 &144 are considered in new project under KURIP which will be funded by ADB. Considering the contribution of the aforesaid areas and areas under KEIIP, STPs are being constructed under ongoing KEIIP. Preparation of the DPRs & bid documents are in progress for the same. Time frame for implementation of the said works can be finalized after signing of the loan with ADB. However, the said loan is expected to be signed with ADB by 2024.]
30		Bansdroni STP	1			
31		STP Near Golf Garden, Sukhapukur Birji Road STP near Sahid Khudiram Metro		Revised AA&ES approved in the 46th EC Meeting held on 23/12/2022, Agenda Item No. 46.01. Estimated amount of Rs 653.72 Crores (including cost of O & M for 15 years -Rs 211.53 Crores) under DBOT mode. Tendering done on 29.08.2023. Tender opening date extended upto 10.01.2024. The bid has been opened on 15.01.2024 and it has been found that, three (3) nos. of bidder has participated in response to this tender. On the basis of the submitted bids and as per observations obtained from the World Bank, KMC has evaluated the technical bid and submitted the Revised Technical Bid Evaluation Report	30 Months from the date of issuance of Work Order	NA
32	:			(TBER) to NMCG through SPMG on dated 21.06.2024 for further direction.		

Sl. No.	Concerned Department	Topic of Action point for STPs	No of STPs	Targets achieved and the reasons for delay in compliance	Targets not achieved and the revised timelines proposed	Action taken or suggested for violation of timelines or non-achieving of targets
[1]	[2]	[3]	[4]	[5]	[6]	[7]
Kolkata Municipal Corporation (KMC) AA&ES approved in the 44th EC Meeting held on 17/08/2022, Agenda Item No. 44.18. Estimated amount of Rs 289.02 Crores (including cost of O & M for 15 years - Rs 149.11 Crores) under HAM mode. Tendering Completed. Letter of Award (LoA) issued. Formal WO to be issued in due course. The Concession Agreement has been signed on dated 15.03.2024 between NMCG, KMC and the Concessionaire i.e. Ms GR Sewage Treatment Plant Limited formed by the successful agency M/s Traders & EngineersPvt. Ltd. M/s Fichtner Consulting Engineers India Pvt. Ltd. has also been engaged as Project Engineer by NMCG, Govt. of India. Further, IIT Kharagpur will be engaged as proof checker for this instant HAM project. At site, presently the mobilization of manpower, materials and machineries have been engaged by the Agency. Soil testing work is completed and accordingly the basic engineering package, design and drawings have been submitted and under review by the appointed Project Engineer		24 months + 15years	NA			
37	AA&ES approved in the 45th EC Meeting held on 30/09/2022, Agenda Item No. 45.3. "DPR for Rehabilitation of existing 50 MLD STP at Keorapukur and other allied works at Kolkata, West Bengal" EC approved the proposal at an estimated amount of Rs 67.06 Cr. (including cost of O &M for 15 years – Rs 38.99 Cr.) under DBOT mode. Tendering under progress Tender Publish date: 28/03/2023, Bid opening extended up to date: 14/09/2023. Since, after opening of technical bid, it has been found that, Single Bidder has participated in the said tender, NMCG has directed to go for 2nd time e-tender. After incorporating the observation points as obtained during 2nd time pre-tender meeting, the revised DPR of Keorapukur STP has been submitted to WBSPMG via. Official mail dated- 30.05.24 & the same has been forwarded to Director General of NMCG by Program Director of WBSPMG vide memo no 5792-NGRBA/SPMG/DPR-178/2015(P- I)/2019 Dt03.06.24. for necessary approval and getting revised AE&FS for the same.		NA			
38		STP Near Surinaam Ghat, Dhankheti Nikashi (22.55041, 88.29222)	hankheti Nikashi 1 Tripartite MOU already signed.		52 months from the date of issuance of work	NA
39		STP Near BhangaKhal, Gardenreach area (22.54118, 88.25155)	1	Sent to 15th Finance Commission , Tripartite MOU already signed. Formal Approval of authority has been obtained for tendering. Under process of tendering.	order.	NA
41		New Keorapukur STP	1	Sent to 15th Finance Commission , Tripartite MOU already signed.	NA	NA
42		Strand Road STP	1	Sent to 15th Finance Commission, Tripartite MOU already signed. The land area is under KOPT. The requision for land allotment for STP has been send to KOPT(Kolkata PortTrust). Land allotment is pending.	NA	NA
43	PHED	STPs at Diamond Harbour, Berhampore, Katwa, Murshidabad (augmentation & Renovation proposed) and Nabadwip	5	Operational. Constructed in GAP-I. Augmentation of Murshidabad STP is under tendering stage.	Operational	NA
44	MED	Jiagunj Azimgunj Takia Oxidation Pond	2	Operational	Operational	NA

	Action	taken for 22 nos CPCB	identified	drains in Howrah District.
SL NO	CODE	NAME OF DRAIN	DIST	Action Taken
1	R28	Telkal Ghat drain, Howrah	Howrah	Engagement of consultant for preparation of DPR is under process.
2	R29	Rarnkrishna Mullick Ghat, Howrah	Howrah	Engagement of consultant for preparation of DPR is under process.
3	R30	130- Foreshore Road Drain, Howrah	Howrah	Engagement of consultant for preparation of DPR is under process.
4	R31	101, Foreshore Road Drain,	Howrah	Engagement of consultant for preparation of DPR is under process.
5	R32	Shibpur Burning Ghat, Howrah -Shibpur	Howrah	Engagement of consultant for preparation of DPR is under process.
6	R26	Jagannath Drain	Howrah	To be Tapped under Howrah-Bally- Baranagar HAM
7	R33	Botanical Garden -1, Kolkata	Howrah	Engagement of consultant for preparation of DPR is under process.
8	R34	Botanical Garden -II, iKolkata	Howrah	Engagement of consultant for preparation of DPR is under process.
9	R35	Nazerganj Khal	Howrah	Tender (2nd Call) for preparation of DPR is under process.
10	R36	N.C.Pal Khal	Howrah	Tender (2nd Call) for preparation of DPR is under process.
11	R37	Saraswati Khal, Sankrail	Howrah	L1 bidder selected. LOI will be issued after getting AA&FS.
12	R38	Singhi More Khal	Howrah	Tender (2nd Call) for preparation of DPR has been floated.
13	R39	Sankrail, near Manikpur ferry ghat	Howrah	DO
14	R40	Drain @ Bazarpara,Garighat Sharenga Khal	Howrah	DO
15	R45	Rangamati More	Howrah	Engagement of consultant for preparation of DPR is under process.
16	R46	Madai Hat	Howrah	Engagement of consultant for preparation of DPR is under process.
17	R47	Kumar Khali	Howrah	Engagement of consultant for preparation of DPR is under process.
18	R48	Garchumuk	Howrah	Engagement of consultant for preparation of DPR is under process.
19	R41	Chakmadhu, Nalpur near Bauria ferry ghat	Howrah	Consultant has been terminated due to poor performance. New tender is under process.
20	R42	Chakashi - Chengali	Howrah	DO

21	R43	Phuleswar drain @ Uluberia	Howrah	DO
22	R44	Kalinga Nagar drain	Howrah	DO

Act	Action taken for 5 nos CPCB identified drains in Murshidabad District.								
SL NO	CODE	NAME OF DRAIN	DIST	Action Taken					
1	L1	Jangipur Drain	Murshidabad	To be tapped under 8.0 MLD Jangipur STP					
2	R1	Sagar Dhlghi WBPDCL water project	Murshidabad	*					
3	R2	Azimganj	Murshidabad	Preparation of DPR is under process.					
4	L2	Nashipur Ghosh Para.Ward No-14	Murshidabad	To be tapped under 5 MLD STP at Murshidabad					
5 * TT	L3	Rattala- Gorabazar Beherampore	Murshidabad	To be tapped under 3.5 MLD Berhampore STP area, therefore, data may be taken					

^{*} These drains are flowing through the Gram Panchayet area, therefore, data may be taken from P&RD Department.

	Action taken for 4 nos CPCB identified drains in Nadia District						
SL NO	CODE	NAME OF DRAIN	DIST	Action Taken			
1	R6	Goshpara drain, Nabadwip	Nadia	Tapped with Nabadwip STP			
2	LS	Majher Char Khal, Kalyani	Nadia	DPR for sewage network of added area of Kalyani Municiplity, PH- I has been submitted for sanction under State head. DPR for sewage network of added area, Ph- II is under process. Since Kalyani Municipality is the only ULB to pollute this khal, it is expected that the pollution level of this khal will be reduced to permisible level.			
3	LS	Bagher Khal, (fodder Khal)	Nadia	Proposed to be tapped with Kancharapara STP			
4	L4	Raninagar - Chakdha	Nadia	Already considered under the Chakdah I&D Project work			

A	ction ta	ken for 29 nos CPCB i	dentified d	rains in North 24 Parganas District
SL NO	CODE	NAME OF DRAIN	DIST	Action Taken
1	L48	Dakineshwar ferry ghat	North 24 Paragnas	To be Tapped under Howrah-Bally- Baraganar HAM
2	L30	Baranagar/Kuthighata Khal	North 24 Paragnas	Engagement of Consultant for preparation of DPR is under process
3	L23	Gandhi ghat Drain @ South gate-1, Barrackpore	North 24 Paragnas	Tapped under 6 MLD STP Barrackpore
4	L24	Talpukur	North 24 Paragnas	Partially tapped under Bandipur STP
5	L25	Titagarh Drain @ Bishal axmi Ghat	North 24 Paragnas	Partially tapped under Bandipur STP
6	L26	Khardha Khal, Khardha	North 24 Paragnas	Consultant engaged for preparation of DPR.
7	L7	Halisahar Drain	North 24 Paragnas	On-line treatment proposal sent to NMCG
8	L45	New Bagher khal	North 24 Paragnas	Tender (2nd Call) for preparation of DPR is under process.
9	L46	Drain at Halisahar municipality	North 24 Paragnas	Engagement of Consultant for preparation of DPR is under process
10	LB	Gariffa Drain (North)	North 24 Paragnas	Partially tapped under Naihati STP(WSP)
11	L9	Gariffa Drain South)/Ramaghat Drain- Open Pucca Drain	North 24 Paragnas	Partially tapped under Naihati STP(WSP)
12	L47	Drain at Dadu Ram ghat, Naihati	North 24 Paragnas	Engagement of Consultant for preparation of DPR is under process
13	L48	Drain at Ramghat Naihati	North 24 Paragnas	Engagement of Consultant for preparation of DPR is under process
14	L18	Monirampore - Barrackpore	North 24 Paragnas	To be tapped in the proposed 8 MLD STP of Monirampur
15	L19	Balughat, Manirampore, Pucca drain, Barrackpore	North 24 Paragnas	To be tapped in the proposed 8 MLD STP of Monirampur
16	L20	Barrackpore Drain (SP Bung\ow)	North 24 Paragnas	To be tapped in the proposed 8 MLD STP of Monirampur
17	L21	Dhobi Ghat Drain, Barrackpore	North 24 Paragnas	To be tapped in the proposed 8 MLD STP of Monirampur
18	L22	Barrackpore (adjacent to Ramakrishana Mission)	North 24 Paragnas	To be tapped in the proposed 8 MLD STP of Monirampur
19	L27	Drain near PB Ghat @ Kamarhati	North 24 Paragnas	Partially tapped under Panihati STP
20	L28	Kamarhati Drain @ Jute Mill, Kamarhati	North 24 Paragnas	Partially tapped under 60 MLD Baranagar STP under HAM model

		Dakineshwar -	North 24	Engagement of Consultant for preparation of
21	L29	Alambazar	Paragnas	DPR is under process
22	LIO	Thannar Khal, Naihati	North 24	Partially tapped under Naihati STP(ASP)
	LIO		Paragnas	
23	L11	Bhatpara open pucca	North 24	Enagagement of consultant for preparation
23	LII	drain	Paragnas	of DPR is under process.
24	L12	Bhatpara Drain	North 24	DO
	LIZ		Paragnas	
25	L13	Alliance Jute Mill	North 24	Already Tapped with Bhatpara STP
23	LIS	Drain	Paragnas	
		Drain between	North 24	Enagagement of consultant for preparation
26	L14	Pratapnagar Rajbari.	- 10-1	of DPR is under process.
		Jaggatdal	Paragnas	
27	L15	Authpur (Sastrinagar)	North 24	Engagement of Consultant for preparation of
	LIS		Paragnas	DPR is under process.
28	L16	Debitala pancha khal	North 24	Partially tapped under Garulia STP(WSP)
20	LIU		Paragnas	
29	L17	Ichapur KhaL		2nd Order polluted drains of Icchapur Khal
			North 24	will be tapperd to the on going 30 MLD STP
			Paragnas	at Babanpur under North Barrackpore HAM
				Project.

A	Action taken for 3 nos CPCB identified drains in Purba Bardhaman District							
SL NO	CODE	NAME OF DRAIN	DIST	Action Taken				
1	R3	Sakhai Para Ghat Drain, katwa	Purba Bardhaman	Will be tapped under 14 MLD Katwa STP.				
2	R4	Drain near Kasiganj, Katwa	Purba Bardhaman	DO				
3	RS	Sukanta Palli High Drain, katwa	Purba Bardhaman	DO				

Actio	Action taken for 3 nos CPCB identified drains in Purba Medinipur District						
SL NO	CODE	NAME OF DRAIN	DIST	Action Taken			
1	R55	Drain at Begunberia Harakhali	East Midnapur	Since BOD level is low and there is tidal effect, DPR on FSTP is under preparation.			
2	R56	Green belt canal	East Midnapur	DO			
3	R49	Jhikhurkhali drain	East Midnapur	DO			

Action taken for 6 nos CPCB identified drains in South 24 pargana District						
SL NO	CODE	NAME OF DRAIN	DIST	Action Taken		
1		Munikali Khal		Will be tapped to the Maheshtala		
	T 20	(formerly Drain	South 24	35 MLD STP HAM project, Under		
	L39	@ Akhra Food	Paragnas	construction		
		ghar)	C			
2		Muni KhaIi Khal	Carella 24	Will be tapped to the Maheshtala		
	L40	(Akhra ferry	South 24	35 MLD STP HAM project, Under		
		Ghat)	Paragnas	construction		
3	L41	Budge Budge - Pujali	South 24 Paragnas	Since BODlevel is low and there is tidal effect, a DPR on FSTP is prepared and submitted to NMCG which is under exzamination		
4	L42	Dakshin Raypur	South 24			
			Paragnas			
5	L43	Saratala	South 24	*		
	L43		Paragnas			
6	L44	Falta -111	South 24			
			Paragnas			

^{*} These drains are flowing through the Gram Panchayet area, therefore, data may be taken from P&RD Department.

SL NO	CODE	NAME OF DRAIN	DIST	Action Taken
1	R53	Rishra burning ghat	Hooghly	Consultant engaged for prepration of DPR. DPR to be submitted to NMCG shortly.
2	R54	Drain at Panchu dutta ghat	Hooghly	Consultant for prepration of DPR is to be engaged.
3	R23	Bagh Khal, Rishra	Hooghly	Consultant engaged for prepration of DPR. DPR to be submitted to NMCG shortly.
4	R24	Bally Khal, Bally	Hooghly	Consultant engaged for prepration of DPR. DPR to be submitted to NMCG shortly.
5	R25	Dewangazi Drain	Hooghly	Proposal for In-situ treatment on this drain is sent NMCG on 20.03.2024 for approval
6	R15	Chandannagar Drain	Hooghly	Already tapped in Chandannagar STP
7	R51	Drain at Akhash Ganga	Hooghly	Preparation of DPR already proposed
8	R16	Gondal Para	Hooghly	Engagement of Consultant is under process.
9	R52	Telinl para drain	Hooghly	Engagement of Consultant is under process.
10	R17	DVC Canal	Hooghly	Consultant engaged for preparation of DPR. DPR t be submitted to NMCG shortly.
11	R18	Champdany Ferry Ghat/Paolghat drain	Hooghly	Consultant engaged for preparation of DPR. DPR to be submitted to NMCG shortly.
12	R19	Baidyabati Drain	Hooghly	Consultant engaged for preparation of DPR. DPR t be submitted to NMCG shortly.
13	R20	Chatra Khal, Serampore	Hooghly	DPR submitted, which is under observation of NMCG.
14	R21	Serampore/ Bhagirathi Drain	Hooghly	DO
15	R22	Hastings Ghat Drain, Rishra	Hooghly	Consultant engaged for preparation of DPR. DPR be submitted to NMCG shortly.
16	R7	ITC Tribeni Drain, Hooghly	Hooghly	This drain carries discharge from ITC, Tribeni. *
17	RB	BTPS Out fall Drain -1 ,Hooghly	Hooghly	This drain carries discharge from BTPS, Tribeni.*
18	R9	Dhopa Ghat Drain, Hooghly	Hooghly	Engagement of Consultant is under process.
19	R10	Rosbara khal, Hooghly	Hooghly	Will be tapped in Hooghly Chinsurah STP, under construction
20	R11	Chandni Ghat Drain, Chinsurah	Hooghly	Will be tapped in Hooghly Chinsurah STP, under construction
21	R12	lmambara Khal	Hooghly	Will be tapped in Hooghly Chinsurah STP, under construction
22	R13	Chinsurah -Majir Rasta Drain	Hooghly	Will be tapped in Hooghly Chinsurah STP, under construction
23	R50	Drain at Tamil para terry Ghat, Chinsura	Hooghly	Will be tapped in Hooghly Chinsurah STP, under construction
24	R14	Sarishapara	Hooghly	Engagement of Consultant for preparation of DPR under process.

* These drains are flowing through the Gram Panchayet area, therefore, data may be taken from P&RD Department.

There is no CPCB identified drain so far in Malda District

Action	taken f	or 9 nos CPCB ic	lentified	l drains in Kolkata District.
SL NO	CODE	NAME OF DRAIN	DIST	Action Taken
1	L34	Tolly Nullah (Adi Ganaa)	Kolkata	Under KMC
2	L35	Dhanketikhal Garden	Kolkata	Under KMC
3	L36	Kanchantala -1	Kolkata	Under KMC
4	L37	Kanchantala-11	Kolkata	Under KMC
5	L38	Kanchantal"- 1"	Kolkata	Under KMC
6	L31	Cossipore Khal	Kolkata	Under KMC
7	L32	Chitour Ghat khal	Kolkata	Under KMC
8	L33	Nirntala Burnina Ghat	Kolkata	Under KMC
9	L49	Drain near Howrah bridge	Kolkata	Under KMC

Interception & Diversion status of 56 Drains falling in River Ganga

		CL No. of	Coordinates / City/Town of Proposed Any STP operational/planned in the catchment are							Likely dete of
1	SI.No		Code	Name of drain					Tender	
1	(A) Dra	ins can be	connecte	ed to the STP						
	1	1	L1	Jangipur Drain		Jangipur	In situ treatment	1	8.0 MLD	
1	2	3	L7	Halisahar Drain		Halisahar		Tapped with Halisahar STP (16.00 MLD capacity)	16.0 MLD	Tapped
Social Content Print Pound 2,23500 National Content Property with National Content Property National C	3	4	L9	· ·		Garifa				
1	4	5	L8	Garifa Drain-North		Garifa		Tapped with Naihati (6.50 MLD capacity WSP)	18.0 MLD	Tapped
Society Soci	5	6	L10	Thanar Khal	22.533490	Naihati	Lock gate and drop	Tapped with Naihati STP (11.56 MLD capacity ASP)		
7	6	8	R12	Imambara Khal		Hooghly				
2	7	11	R13	Chinsurah-Majir Rasta Drain		Hooghly			26.5 MLD	
Second Content of the Content of t	8	12	R11	Chandni Ghat Drain		Chinsurah				
10 19 1621 Drain St. 21,5100 Seramptor Schutter 1 Dea connected with Seramptor 15 mile 15 mile Seramptor 15 mile 15 mile Seramptor 15 mile Ser	9	17	L16	Debitala Pancha Khal		Garulia		Tapped with Garulia STP(4.10 MLD capacity)	4.1 MLD	Tapped
11 20 R20 Charta Khal 22,45500 Serampore Lock gate and drop shutter To be connected with Serampore with enhance capacity	10	19	R21			Serampore		To be connected with Serampore	115 MLD	prepared.New SBR based
12 21 120 Barrackpore Khal 82.255021 88.352502 North Barrackpore STP (8 84.0129 September Se	11	20	R20	Chatra Khal		Serampore		To be connected with Serampore		
13 22 L23 Gandhi Ghat Drain 22.750641 83.36429 84.34	12	21	L20		22.550211		Lock gate and drop	• • • • • • • • • • • • • • • • • • • •	8.0 MLD	-
14 23 L21 Dhobi Ghat Drain 22,79359 North 82,333420 88,333420	13	22	L23	Gandhi Ghat Drain		Barrackpore			6.0 MLD	
16 25 R22 Hasting Ghat Drain 82,434500 Rishra Lock gate and drop shutter PR is under process for interception of the Drain in a newly proposed STP	14	23	L21	Dhobi Ghat Drain	22.793359		Lock gate and drop	To be connected with North Barrackpore STP (8	8.0 MLD	Barrackpore STP (8
16 25 R22 Hasting Ghat Drain 22.434500 Rishra Lock gate and drop shutter DPR is under process for interception of the Drain in a newly proposed STP	15	24	L25			Titagarh		Tapped with Titagarh STP (4.50 MLD capacity)	4.5 MLD	Tapped
17 30 R25 Dewangazi Ghat Drain 88.352557 Bally shutter for connecting this drain at Kona STP 40.0 MLD To be connected with Kona STP (62.00 MLD) at Bally. 18 32 R26 Jagatnath Ghat Drain-1 22.619764 88.361093 Belur Lock gate and drop shutter for connecting this drain at Kona STP Tender is under process for adopting methodology for connecting this drain at Kona STP Tender is under process for adopting methodology for connecting this drain at Kona STP (60.00 MLD) at Barlanagar STP (60.00 MLD) at Barlanagar STP (60.00 MLD) at Barlanagar which have been executed by Ganga STP Project Pvt. Ltd. under HAM 1.27 Kamarhati Drain @ Jute Mill 22.684364 88.365903 Panihati Lock gate and drop shutter Panihati in rejuvenation works under North 24 Parganas district. 20 34 L27 Kamarhati Drain @ PB Ghat 88.365903 Panihati Shate Panihati Panihati in rejuvenation works under North 24 Parganas district. 21 35 L30 Kuthighat Drain/ Baranagar 22.636390 88.362651 Baranagar Lock gate and drop shutter This drain cannot be connected with the 60.00 MLD Baranagar - Kamarhati STP. Alternative methodology will be adopted for treatment 1.33 Chitpur Ghat Khal/ Circular 22.606978 Chitpur Lock gate and drop will be adopted for treatment 1.34 Chitpur Chat Khal/ Circular 22.606978 Chitpur Lock gate and drop will be adopted for treatment 1.34 Chitpur Chat Khal/ Circular 22.606978 Chitpur Lock gate and drop will be adopted for treatment 1.34 Chitpur Chat Khal/ Circular 22.606978 Chitpur Lock gate and drop will be adopted for treatment 1.34 Chitpur Chat Khal/ Circular 22.606978 Chitpur Lock gate and drop will be adopted for treatment 1.34 Chitpur Chat Khal/ Circular 22.606978 Chitpur Lock gate and drop will be adopted for treatment 1.34 Chitpur Chat Khal/ Circular 22.606978 Chitpur Lock gate and drop will be adopted for treatment 1.34 Chitpur Chat Khal/ Circular 22.606978 Chitpur Lock gate and drop will be adopted for treatment 1.34 Chitpur Chat Khal/ Circular 1.35 Chitpur Chat Khal/ Circular 1.35 Chitpur Chat Khal/ Circular 1.35 Chitpur Chat Khal/ Ci	16	25	R22	Hasting Ghat Drain		Rishra		DPR is under process for interception of the Drain in a newly proposed STP		for interception of the Drain in a newly
R26 Jagatnath Ghat Drain-1 22.619764 88.361093 Belur Lock gate and drop shutter Tender is under process for adopting methodology for connecting this drain at Kona STP 19 33 L28 Kamarhati Drain @ Jute Mill 22.675388 88.365275 Baranagar Lock gate and drop shutter Partially tapped under Kamarhati-Baranagar STP (60.00 MLD) at Baranagar which have been executed by Ganga STP Project Pvt. Ltd. under HAM 20 34 L27 Kamarhati Drain @ PB Ghat 22.684364 88.365903 Panihati Lock gate and drop shutter Connected with the STP (12.00 MLD capacity) at Parihati in rejuvenation works under North 24 Parganas district. 21 35 L30 Kuthighat Drain/ Baranagar 22.636390 88.362651 Baranagar Lock gate and drop shutter This drain cannot be connected with the 60.00 MLD Baranagar - Kamarhati STP Alternative methodology will be adopted for treatment EMC.	17	30	R25	Dewangazi Ghat Drain		Bally		, , , , , ,	40.0 MLD	To be connected with
Lock gate and drop shutter Connected with the STP (12.00 MLD capacity) at Pariphati in rejuvenation works under North 24 Parganas district. Lock gate and drop shutter Lock gate and drop shutter Connected with the STP (12.00 MLD capacity) at Pariphati in rejuvenation works under North 24 Parganas district. Lock gate and drop shutter Lock gate and drop shutter Connected with the STP (12.00 MLD capacity) at Pariphati in rejuvenation works under North 24 Parganas district. Lock gate and drop shutter Lock gate and drop shutter Lock gate and drop shutter Connected with the STP (12.00 MLD capacity) at Pariphati in rejuvenation works under North 24 Parganas district. Lock gate and drop shutter Connected with the 60.00 MLD Baranagar Kunder North 24 Parganas district. Lock gate and drop shutter Connected with the 60.00 MLD Baranagar Kunder North 24 Parganas district. Lock gate and drop will be adopted for treatment	18	32	R26	Jagatnath Ghat Drain-1		Belur				
20 34 L27 Kamarhati Drain @ PB Ghat 22.684364 88.365903 Panihati Lock gate and drop shutter Panihati in rejuvenation works under North 24 Parganas district. Connected with the STP (12.00 MLD capacity) at Panihati in rejuvenation works under North 24 Parganas district. Lock gate and drop shutter Panihati in rejuvenation works under North 24 Parganas district. This drain cannot be connected with the 60.00 MLD Baranagar - Kamarhati STP. Alternative methodology will be adopted for treatment Connected with the STP (12.00 MLD capacity) at Panihati in rejuvenation works under North 24 Parganas district. This drain cannot be connected with the 60.00 MLD Baranagar - Kamarhati STP. Alternative methodology will be adopted for treatment	19	33	L28			Baranagar		(60.00 MLD) at Baranagar which have been executed by Ganga STP Project Pvt. Ltd. under	60.0 MLD	Kamarhati-Baranagar STP (60.00 MLD) at Baranagar with in
21 35 L30 Kutnghat Drain/ Baranagar Khal Saranagar Khal Saranagar Khal Saranagar Saran	20	34	L27			Panihati		Panihati in rejuvenation works under North 24	12.0 MLD	STP (12.00 MLD capacity) at Panihati in rejuvenation works under North 24
	21	35	L30			Baranagar		Baranagar - Kamarhati STP.Alternative methodology	60.0 MLD	
	22	36	L32			Chitpur		KMC		кмс

Interception & Diversion status of 56 Drains falling in River Ganga

	interception & Diversion status of 56 Drains failing in River Ganga											
SI.No	SI. No. of CPCB List	Code	Name of drain	Coordinates / Latitude & Longitude	City/Town of Confluence point	Proposed Methodology	Any STP operational/planned in the catchment area or likely diversion/interception of the drain to STP	STP Capacity in Tender (MLD)	Likely date of completion			
23	37	L31	Cossipore / Kashipur drain	22.618925 88.368367	Cossipore	Lock gate and drop shutter	KMC	KMC	KMC,Commissioner KMC has requested MS,WBPCB to exclude this drain as this drain does not discharge in Ganga,vide Memo No- CON/COM/162,Date- 31/12/20			
24	40	R28	Telkal Ghat Drain	22.576444 88.340083	Howrah	Lock gate and drop shutter	Tender is under process for adopting methodology for connecting this drain at	KMDA	KMDA			
25	41	R29	Ramkrishna Ghat Drain	22.573083 88.336972	Howrah	Lock gate and drop shutter	Tender is under process for adopting methodology for connecting this drain at Arupara STP	KMDA	KMDA			
26	42	R31	101,Foreshore Road Drain	22.562300 88.327050	Howrah	Lock gate and drop shutter	Tender is under process for adopting methodology for connecting this drain at Arupara STP	KMDA				
27	44	L34	Tolly Nala	22.550211 88.325062	Kalighat	Lock gate and drop shutter	KMC	KMC	KMC			
28	45	L33	Nimtala Burning Ghat Drain	22.564738 88.242108	Kalighat	Lock gate and drop shutter	KMC	KMC	KMC			
29	46	L35	Dhankheti/ PB Ghat Khal	22.548084 88.289334	Khidderpore	Lock gate and drop shutter	KMC	KMC	KMC			
30	47	R32	Shibpur Burning ghat Drain	22.583304 88.348067	Shibpur-Howrah	Lock gate and drop shutter	Tender is under process for adopting methodology for connecting this drain at Arupara STP	65.0 MLD	Considered in Arupara STP (65.00 MLD) at Howrah.			
31	48	LS	Bagher Khal	22.955611 88.423912	Kanchrapara	Lock gate and drop shutter	Connected to Kanchrapara STP (18.00 MLD capacity)	18.0 MLD	Tapped.			
32	49	R30	130 Foreshore Road Drain	22.341590 88.200660	Howrah	Lock gate and drop shutter	Tender is under process for adopting methodology for connecting this drain at Arupara STP	65.0 MLD				
33	55	L13	Alliance Mill Drain	22.857849 88.376030	Jagatddal	Lock gate and drop shutter	Already tapped with the Bhatpara STP through the ongoing Bhatpara Project	31.0 MLD	Tapped			
34	56	R10	Rosbara Khal	22.918529 88.395952	Bandel	Lock gate and drop shutter	Considered in Hooghly -Chinsurah STP project.	26.5 MLD	Considered to be connected Hooghly - Chinsurah STP project within December,2024			
35	50	L40	Old Muni Khali Khal	22.525670 88.245923	Mahestala	Lock gate and drop shutter	Considered in Maheshtala I&D network project	35.00 MLD	To be connected with in March,2025.			

WEST BENGAL POLLUTION CONTROL BOARD

Water Quality of Polluted River stretches of 17 rivers in West Bengal during September 2024

Priority	River	Stations	pH(Unit)	(DO)(m g/l)	BOD(mg/l)	Total Coliform(M PN/100ml)	Fecal Coliform (MPN/10 0ml)	Fecal Strept ococci MPN/1 00ml)
I	Mahananda	Slliguri (Upstream)	7.1	6.4	2	900000	240000	540
	Mahananda	Ramghat(Downstream)	7.25	4	17	2200000	1300000	7900
I	Vidy adhari	Haroa bridge (upstream)	7.29	NIL	8.31	33000	7800	230
	Vidyadhari	Malancha (downstream)	7.57	0.9	9.88	94000	49000	2400
1	Churni	Downstream of Ranaghat town	7.01	5.1	2.15	79000	13000	1400
	Churni	Majhdia	7.14	4.5	2.8	70000	11000	1100
I	Matha bhang		7.06	4.2	3.1	170000	54000	3500
	Ganga	Farakka	6.82	6.9	2.45	2200	920	79
1	Ganga	Farakka	7.17	6.2	1.75	1300	490	70
1	Ganga	Khagra	7.21	6.7	1.9	2400	790	49
L	Ganga	Khagra	7.09	5.9	2.4	3500	1300	110
-	Ganga	Baharampore	7.63	5.6 -	1.75	4900	1400	230
-	Ganga	Baharampore	7.31	5.7	2.25	7000	2400	490
1	Ganga	Gorabazar	7.45	6.7	1.95	4600	1700	330
-	Ganga	Gorabazar	7.23	5.8	2.3	4900	1700	310
(Ganga	Nabadip	7.03	6.2	1.9	3500	1700	170
C	Ganga	Nabadip	7.42	5.9	2.25	5400	2400	240
G	anga	Tribeni	7.16	5.8	2.45	2800	1700	79
G	anga	Tribeni	7.31	5.3	1.9	3500	1700	110
G	anga	Palta Shitalatala	7.75	5.2	2.75	9400	3500	460
G	anga	Palta Shitalatala	7.19	5.3	2.9	11000	3500	700
Ga	anga	Palta,	7.68	5.7	2.5	11000	5400	430
Ga	inga	Palta	7.23	5.4	2.7	22000	9200	490
Ga	nga	Serampore	7.78	5.9	2.6	33000	11000	790
Gar	nga	Serampore	7.02	5.2	2.85	46000	14000	1100
Gar	nga .	Dakshmineswar	7.61	5.73	2.68	70000	23000	5400
Gan	ga I	Dakshmineswar	6.87	5.71	2.55	110000	33000	2400
Gan	ga (Garden reach	6.94	5.42	2.92	49000	23000	2400
Gang	ga (Garden reach	6.93	5.38	2.83	350000	79000	5400
Gang	ga H	lowrah-shivpur	6.88	5.52	2.82	33000	21000	
Gang		lowrah-shivpur	7.01	5.48	2.88	170000		1700
Gang		luberia,	7.33	Nego consider			27000	3500
Gang	100	luberia,	6.88	5.6	2.77	23000	7800	130
Gang	1. 100	urgachak near Pathikhali,	8.02	5.49	2.82	17000	6100	260
Gang		urgachak near Pathikhali,	7.83	6	1.65	14000	7000	330
Ganga		iamond harbour,		5.5	2.4	13000	9400	490
Ganga		amond harbour,	7.16	5.95	2.71	2300	1300	460
			7.05	6.03.	2.77	2100	1300	490

Water Quality of Polluted River stretches of 17 rivers in West Bengal during September 2024

Priority	River	Stations	pH(Unit)	(DO) (mg/l)	BOD (mg/l)	Total Colifor m(MPN /100ml)	Fecal Colifor m(MPN /100ml)	Fecal Strepto cocci (MPN/ 100ml)
GENT .	KANSI	Downstream at Midnapore	7.02	5.3	1.85	22000	17000	490
IV	JALANGI,	Downstream of Krishna nagar	7.21	5.3	2.25	24000	3500	230
V	Damodar	Dishergarh	7.65	7.4	2.15	3900	2600	21
	Damodar	IISCO near Dhenna Village,	7.82	7.3	2.25	4000	2100	22
	Damodar	Narainpur	7.68	7.5	2.7	2100	1700	27
	Damodar	Near Mujher Mana Village	7.7	7.1	2.85	2600	2100	22
	Damodar	Andal D/s	8.28	7.3	2.75	2300	2100	24
	Damodar	Andal U/s	7.67	7.2	2.85	2600	2100	17
	Damodar	Asansol U/s	7.75	7.6	2.15	3400	2100	17
	Damodar	Durgapur U/s	8.7	7.2	2.65	3200	2400	26
	Damodar	Raniganj D/s	8.15	7.3	2.8	2700	2200	14
	Damodar	Water intake point for Burdwan Town	7.25	7.3	2.25	1700	1400	14
V	Dwarka	Upstream of Tarapith at Sadhak Bamdeb ghat	7.58	7.5	3.05	4700	2700	21
	Dwarka,	Downstream of Tarapith Satighat	7.48	7.1	3.15	4900	3900	22
V	Barakar	Asansol	8.05	7.5	2.25	2600	1700	14
V	Rupnarayan	Geonkhali	7.93	6	1.7	7900	3300	230
	Rupnarayan	Kolaghat (Down Stream)	7.73	5.2	1.55	7000	4900	110
7	Dwarakeshw ar	Bankura town	8.15	7.6	2.35	3300	2200	17
7	Teesta	At Jalpesh	7.83	7.4	1	5000	1700	79
	Teesta	At Sevoke	7.75	8.1	3.25	30000	5000	280

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 2022 compared to 2018

Priority	River	Stations	pH(Unit	(DO)(mg/l)	BOD (mg/l)	Total Colitorm(MPN/10 Oml)	Fecal Colifor m(MP N/100 ml)	Fecal steeptoc occi (MPN/10 0 ml)
Delisted	Silabati	Ghatal (Downstream)	8.37	8	1.55	6300	3300	110
	Mayurakshi	Suri Town	7.93	9.1	1.55	2600	1700	14
	Kaljani	Downstream of Alipurduar	7.48	7.5	1.5	7000	8000	94
	Karola Downstream of Jalpaigu		7.13	8.2	2	17000	8000	94
rimary Wa	ter quality Crite	ria for bathing water	6.5-8.5	≥5	≤3		<2500	500

Note: Implementation of Polluted River Stretches Action Plan, presently the above four Rivers i.e., Silabati, Mayurakshi, Kaljani, Karola have been improved and is removed from the list. Therefore, Polluted River Stretches in West Bengal stands with 13 rivers.

Site Inspection Report.

Month- September 2024

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	35.68	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	20.1	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

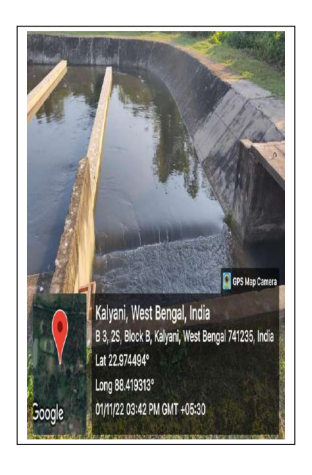
Sl. No.	Location	ULB Jurisdiction	Capacity in MLD	Actual utilization at present	Reasons for underutilization if any	Status of installation of OCEMs	Status of House Connection (if any)	Incremental progress over the last visit
3	Gayeshpur	Gayeshpur	8.33	4.28	Inadequate house connection	Not install till now	done =18000, house connection remaining= 12000 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	Sewage (Influent) quality has been decreased compared to previous month viz.September,2021 is 3.63 MLD.
4	Budge Budge	Budge Budge	9.3	8.57	Only for available drain connection	Not install till now	nos IP constructed -	Under O&M HDPE PIPELINE = 100 Mtr. Jack Push work : 10 Mtr. Manhole : 8 nos IP : 8 nos
5	Barrackpore	Barrackpore	24.0	11.965	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	6.20	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 (Khardah)	Khardah	14.00	11.0	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	3.5	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.

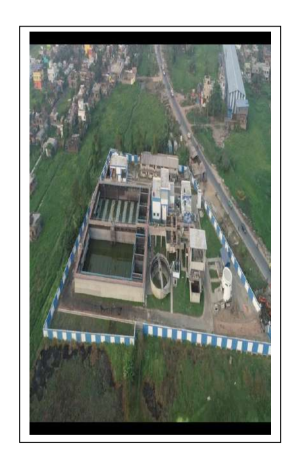
Sl. No.	Location	ULB Jurisdiction	Capacity in MLD	Actual utilization at present	Reasons for underutilization if any	Status of installation of OCEMs	Status of House Connection (if any)	Incremental progress over the last visit
					discharge. b. Irregular cleaning of Debitola Pacha Khal from others authority causing chokage of inlet screen causing deficit in adequate inlet discharge.			
9	Naihati	Naihati	6.50	5.5	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	11.00	a.Irregular/inadequate pumping may cause defficit 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	12.0	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 receivethe from the competent authority till to date.			
12	Titagarh	Titagarh	9.00	9.0	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	4.5	-	Not install till now	NA	Operation & Maintenance work for STP started.
14	Bhadreswar	Bhadreswar	7.60	3.2	-	Not install till now	NA	Operation & Maintenance work for STP started.
15	Chandannagar	Chandannagar	22.66	10.5	During dry season level of water reduces accordingly.	Not install till now	NA	Operation & Maintenance work for STP started.
16	Bansberia	Bansberia	0.30	0.295	NA	Not install till now	NA	Operation & Maintenance work for STP started.
17	Uttarpara - Kotrung and Konnagar	Kanaipur Gram Panchayet	22.00	16.00	NA	Not install till now	NA	Trial run started from 27.07.2022) cleaning, repairing & renovtion of network- is under progress.
18	Nabadwip	Nabadwip	9.50 MLD	6.274	Actual capacity will reached in the year 2051	Installed	NA	O&M started from 01/07/2022
19	Kanchrapara	Kanchrapara	18.00 MLD	10.02	-	Not install till now		Trial & Run started from 01/09/2022

SITE VISIT PHOTOGRAPH OF STP UNDER OPERATION& MAINTENANCE STAGE IN September 2024







KALYANI KALYANI BARRACKPORE







GAYESHPUR

HALISAHAR

KALYANI



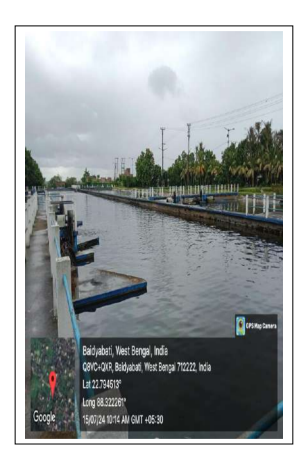


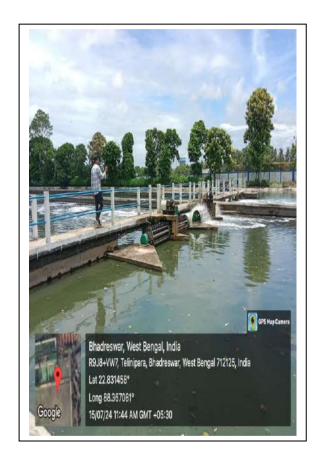


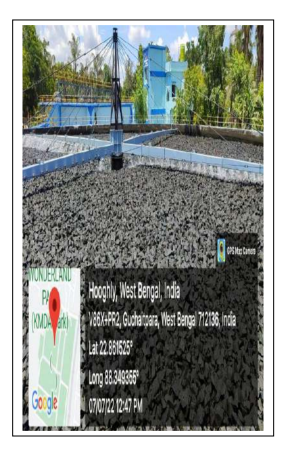
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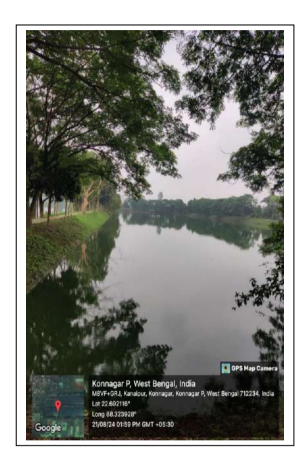


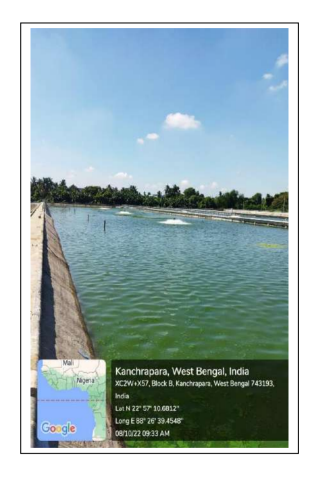
Baidyabati

Bhadreswar

Chandannagore







NABADWIP

Kanaipur STP

KACHRAPARA

1. Status of the non-operational STPs.

S1. 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.

S1. No.	Location	ULB jurisdiction	Proposed capacity in	Timeline for completion	Present Status	Incremental progress over the last visit
1	Hooghly	Hooghly	MLD 26.50	Oct-2024	progress as on 30.09.2024 For Civil parts =87.50%, E&M Part= 94.60% Overall progress =88.40% (Including E&M) 1) Sewrage network design as well as structral design completed and work going on. 2) Admin building Finishing work Complited. 3) 500 dia D.I pipe laying almost ompleted &Laying of 600 mm dia D.I pipe going on& gravity line going on. 4) MPS work Completed. 5) LS-3 work going on	

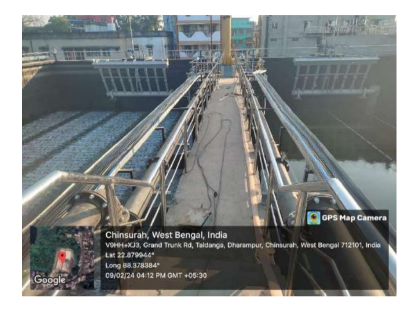
Sl.	Location	ULB	Proposed	Timeline for	Present Status	Incremental progress
No.		jurisdiction	capacity in MLD	completion		over the last visit
2	Jangipur	Jangipur	8.00 MLD	SEP-2024	Jangipur: Construction of STP Physical progress- Civil Work 87.80 %. Completed i) SBR Basin: SBR wall is under progressCivil-99% Completed. ii) Inlet Chamber: Civil- 98% Completed. iii)MCC- Blower Room: Civil Work-97% Completed. iv) Centrifuge House of STP: Civil work-99% Completed. v) Chlorination Building: Civil work-98% Completed. vi) CCT: Civil Work-98% Completed. vii) MPS- 1 no. 88.20% civil work Completed viii) Boundary Wall- Civil work-70% I&D Structure: 30% completed Network Jangipur: DWC- 2120 m completed DI- 1756 m Completed	
					88.10%Completed.	

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	SEP-2024	As per proposed revised BOQ Overall Physical Progress upto 25.09.2024: 62.20%(Considering actual E&M Progress) Raghunathganj: Construction of STP Physical progress- Civil Work 87.3% completed i) SBR Basin: Civil Work- 99% Completed. ii) Inlet Chamber: Civil Work- 98.5%Completed. iii) MCC- Blower Room: Civil Work-95% Completed. iv) Centrifuge House of STP: Civil Work-98% Completed. v) Chlorination Building: Civil Work-98% Completed. vi) CCT room: Civil Work-98% Completed. vii) MPS- 1no. Civil Work-72% viii) Boundary wall- 70% 1) LS at Global More: Civil work 38.3% completed. 2) UGLS at SHibaji Sangha: NOC issued on 01.02.2022., Drawing & Design is under progress. 3) UGLS at Balighata: NOC has been issued on 07.07.2022. Drawing & Design is under progress. Network Raghunathganj: DWC 780 M completed out of 4576 M, DI 104 M Completed Out of 1785 M	
4	Berhampore	Berhampore	3.50 MLD	SEP-2024	As per proposed revised BOQ Physical Progress of STP upto 30.09.2024: 62.56% (Considering actual progress as received from E&M Sector) Construction of STP Physical progress- Civil Work 68.3% Completed. i) SBR Basin: Civil Work-97% Completed. ii) MPS- 39% Completed iii) Centrifuse House- 84% Completed iv) Inlet Chamber- 88% Completed v) MCC Blower Room- 84% Completed. v) Boundary Wall- Civil work- 120 m/240m	

Sl. No.	Location	ULB jurisdiction	Proposed capacity in MLD	Timeline for completion	Present Status	Incremental progress over the last visit
					Completed LS at Kapiler Math: Civil work Progress-43% LS near DM Bungalow: Civil work Progress-39% UGLS at Battala: 80% civil work completed. I&D Structure: 41.38 % completed. Network: 83.5% completed	
					Laying of HDPE(DWC) pipe of 4150m length done till date out of 5011m. Laying of Raising main of 734 m length done till date.	
5	Bally (Kona)	Jagacha Gram Panchayet	62.00	SEP-2024	Overall progress: 97.54% STP: 99.83% Network: Manhole Rising 98% LS MPS Repair 90% Desilting 97% Pipe Laying 97%Pipe Laying 98%	
6	Arupara	Howrah	65.00	SEP-2024	Overall progress: 94.94% STP :99.86% Network: Manhole Rising 99% LS MPS Repair 98%	
7	Mathkal	Baranagar	60.00	SEP-2024	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	DEC 2024	Total:-83.13% completed till 30-09-24 consisting of :- 1. 29.82% of STP Civil Process unit. 2. 1.99 % of Office Building & Staff Quarter. 3. 25.26% of Supply of Electromechanical Items.	

S1. No.	Location	ULB jurisdiction	Proposed capacity in	Timeline for completion	Present Status	Incremental progress over the last visit
			MLD		4. 26.06% of Associate Infra Civil Structure & pipe Laying works. SBR Basin:-Platform & wall 100% completed. Hydrotesting of Basin-1 & 2 completed. CCT:- 1st floor slab casting completed. Brickwork & Plastering Completed. SHU:- 2nd floor slab casting 100% completed. PTU:- Grit Chamber side wall WIP. Admin Building:- Electrification, Painting, Window Fixing, Flooring WIP Staff Quarter:- Electrification WIP. Pipelaying:- Pipe Laying, Hydrotesting & Road Restiration WIP. LS2- Raft 100% completed. Wall WIP. LS-2A:- Raft and sinking of Well 100% completed. LS-3:- Raft and sinking of Well 100% completed.	
9	North Barrackpore	North Barrackpore	38.00	OCT-2025	Total:-42.8528% completed till 25-09-2024 consisting of :- SBR Basin:- Piling of SBR Basins 100% Completed and work upto raft including PCC 100% completed. Raft R.C.C at base level 100% completed. 1st Lift wall at SBR 94.6% completed. 2nd Lift of Wall at SBR 90.96% completed. 3RD Lift of Wall 88.75% Completed. Final Lift of Wall 77.47% completed. Walkways and Channels- 9%. Therefore, ovelall completion of SBR Basins is 12.8149%. PU Unit:- Piling of PU Unit 100% Completed. Scour chamber, Pile cap and beam casting is in progress. Work upto plinth 100% completed. PCC & RCC footing 100% completed., Inlet chamber slab with column & wall 100%, Grit chamber slab with column 55%, Parshall flume	

Sl. No.	Location	ULB jurisdiction	Proposed capacity in MLD	Timeline for completion	Present Status	Incremental progress over the last visit
					slab with Column 10 % , Miscellaneous Work 20% Overall completion of PU is 0.8105%. SHU:- Piling of SHU 100% Completed. Work upto plinth 100.00% completed, RCC upto (G S TILT+1) slab 40 %. Overall Completion of SHU is 0.210%. ADMIN BUILDING:- Piling of ADB 100% completed. Work upto plinth 100% completed. 50% of RCC work 100%,Balance 50% of RCC Work - 100% Completed, Brick Work & Plaster - 50% Completed. Flooring & Finishing Works - 2% Ovearall completion of ADB is 2.129%. HT Substation:- Piling of HT Substation 100% completed. Work upto plinth 100% completed. RCC upto plinth 100% completed. RCC upto plinth 100% completed. RCC upto Lintel Beams - 100% completed,Brick work - 100% completed. Overall Completion Of HT Substation is 1.8400%. CCT:- Piling of CCT 100% completed. SBR System (Decanters)- Mechanical Procurements is 100% Completed Ovearall Completion is 6.00 % Diffuser - Mechanical Procurements -100% Completed , Ovearall Progress of Diffuser is 2.00% Raw Sewage Sump and Pump House: Approval is in progress Boundary Wall: 50% of the compound wall completed including Brickwork and another 40% of sub structure is also completed. Therefore, Ovearall progress of Boundary Wall is 0.50%	

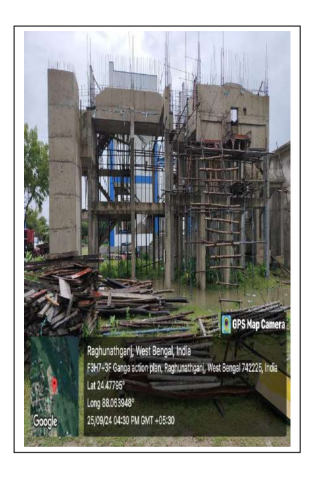




Hooghly Chinsurah

Maheshtala







BEHARAMPORE STP SITE RAGHUNATHGUNJ STP SITE JANGIPUR



BALLY



ARUPARA







NORTH BARRACKPORE

3. Status of PollutedDrains discharging to river Ganga.

S1 no.	Name of drain	City/ Town of conflu ence point	Flow of Drain (MLD)	Any STP operation/planned in the catchment area or likely diversion/interceptionof the drain of STP	Any alternative Pollution Abetment measures taken	Present Status	Incremental progress over the last visit
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.	Halisahar Drain	Halisahar	2294 MLD	To be intercepted in the Halisahar STP (16.00 MLD capacity) which is under execution.	NO	On- line treatment proposal sent.	Installation of gate completed.
3.	Garifa Drain- South / Ramaghat 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 Naihatiin rejuvenation works under North 24 Parganas district.		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

SI no.	Name of drain	City/ Town of conflu ence point	Flow of Drain (MLD)	Any STP operation/planned in the catchment area or likely diversion/interceptionof the drain of STP	Any alternative Pollution Abetment measures taken	Present Status	Incremental progress over the last visit
						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

S1 no.	Name of drain	City/ Town of conflu ence point	Flow of Drain (MLD)	Any STP operation/planned in the catchment area or likely diversion/interceptionof the drain of STP	Any alternative Pollution Abetment measures taken	Present Status	Incremental progress over the last visit
				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 execuation.	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

SI no.	Name of drain	City/ Town of conflu ence point	Flow of Drain (MLD)	Any STP operation/planned in the catchment area or likely diversion/interceptionof the drain of STP	Any alternative Pollution Abetment measures taken	Present Status	Incremental progress over the last visit
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

SI no.	Name of drain	City/ Town of conflu ence point	Flow of Drain (MLD)	Any STP operation/planned in the catchment area or likely diversion/interceptionof the drain of STP	Any alternative Pollution Abetment 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'sNullah 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	NimtalaGha t, Kolkata	35.93 MLD	This is combined sewer overflow line. Thereis 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	Metiabrutz, 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

S1 no.	Name of drain	City/ Town of conflu ence point	Flow of Drain (MLD)	Any STP operation/planned in the catchment area or likely diversion/interceptionof the drain of STP	Any alternative Pollution Abetment measures taken	Present Status	Incremental progress over the last visit
						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	Kanchrapa ra	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 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

S1 no.	Name of drain	City/ Town of conflu ence point	Flow of Drain (MLD)	Any STP operation/planned in the catchment area or likely diversion/interceptionof the drain of STP	Any alternative Pollution Abetment 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	
38.	Bhatpara-Open pucca drain	Bhatpara	61.89 MLD			Already been taken up by GAP sector KMDA	NIL
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.		NIL
41.	Champdani Ferry Ghat / PaolghatDrain	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.DPRshall be submitted by 14.09.24.	Financial evaluation in progress

SI no.	Name of drain	City/ Town of conflu ence point	Flow of Drain (MLD)	Any STP operation/planned in the catchment area or likely diversion/interceptionof the drain of STP	Any alternative Pollution Abetment measures taken	Present Status	Incremental progress over the last visit
					separate canal/River		
43.	N.C. Pal Khal	Sankrail, Howrah	4.12 MLD	NO	Tender invited forPreparation 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 forPreparation 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.

S1 no.	Name of drain	City/ Town of conflu ence point	Flow of Drain (MLD)	Any STP operation/planned in the catchment area or likely diversion/interceptionof the drain of STP	Any alternative Pollution Abetment measures taken	Present Status	Incremental progress over the last visit
49.	Akhra Food Ghat drain (New Muni Khali 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
50.	DVC Canal	Champdani	72.52 MLD	No	No	Consultant engaged for DPR.DPR shall be submitted by 14.09.2024	progress
51.	Bazarpara- Garighat Drain / Sharenga drain	Sarenga- Sankrail, Howrah	87.20 MLD	No	No	To be tapped /DPR under tendering stage.	
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	Financial evaluation in progress
53.	Bally Khal	Bally	264.52 MLD	NO	Drain with humongous capacity and flow will be treated as	for DPR.DPR shall be submitted by	Financial evaluation in progress

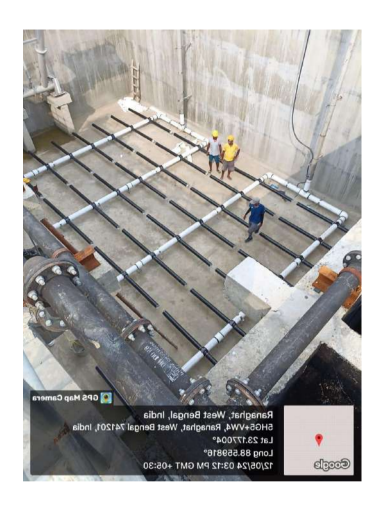
SI no.	Name of drain	City/ Town of conflu ence point	Flow of Drain (MLD)	Any STP operation/planned in the catchment area or likely diversion/interceptionof the drain of STP	Any alternative Pollution Abetment measures taken	Present Status	Incremental progress over the last visit
					separate canal/River		
54.	Singhi More Khal	Sankrail, Howrah	14.20 MLD	NO	Tender invited forPreparation 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	Kanchrapar a	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. Details of Alternate Treatment Technology being adopted in the Polluted River Stretches.

River name	Polluting drain	In-situ treatment details	MLD treated	C	Incremental progress overthe lastvisit
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 compulsorySiteVisitseverymonthandmonitortheprogressofdifferentProjectswhichinclude:

- 1. Visit to STPs under Construction, Rejuvenation, Renovation, Household Connections, laying of Sewer network including routinevisits.
- ${\bf 2.}\ \ Visit to the Polluted Drains and review the progress of different Pollution Abetment measures being taken.$
- 3. Visit to the identified Polluted River stretches and review the progress of different Pollution Abetment measures being taken thereon and on theoutfalls.

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. CEOKMDA
- 3. CEOSJDA
- 4. CEOADDA
- 5. Chairman, Liquid Waste ManagementCommittee
- 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

	Stat	us of per day	y Colle	ection & T	ransportatio	n of Fre	sh Was	te of 1	128 UL	Bs of W	est Beng	gal upto S	Septemb	er, 2024
Sl No	District	ULB	No. of ward	Population (Census 2011)	Per day Generation of fresh waste	collection waste i	o door n of fresh n no. of rds	segre fresh	ction of egated waste in f wards	tr		aste being c per day (TF		Tentative timeline for ensuring 100%
				,	(TPD)	Full	Partial	Full	Partial	Wet Waste	Dry Waste	Mixed Waste	Total	segregation
2	Bankura	Bankura	24	1,37,386	61	20	4	15	9	13	5 2	43	61	December '24
3	Bankura Bankura	Bishnupur Sonamukhi	19 15	67,783 34,228	26 13	8 15	11 0	6	15 9	5	3	19 5	26 13	March '25 March '25
4	Paschim	Asansol MC	106	11,56,387	700	62	44	23	83	210	140	350	700	March '25
5	Burdwan											20.4	168	
6	Purba Burdwan Purba Burdwan	Barddhaman Dainhat	35 14	3,14,638 24,397	168 10.55	35 14	0	23 12	12	72.1 6.12	75.5 4.12	0.31	10.55	January '25 November '24
7	Paschim				304	43	0	20	23		85			
	Burdwan	Durgapur MC	43	5,66,517						127		92	304	March '25
8	Purba Burdwan	Gushkara	16 18	35,374 56,722	12 23	16 18	0	12 18	4 0	4 10.47	9.28	5 3.25	12 23	November '24
10	Purba Burdwan Purba Burdwan	Kalna Katwa	20	81,615	47.09	20	0	16	4	20	9.28	16.09	47.09	October '24 November '24
11	Purba Burdwan	Memari	16	41,455	16	16	0	11	5	8	3	5	16	November '24
12	Birbhum	Bolpur	22	80,210	54.98	22	0	8	14	20.4	13.6	20.98	54.98	March '25
13	Birbhum	Dubrajpur	16	38,041	15.54	16	0	16	0	9	5.54	1	15.54	October '24
14	Birbhum	Nalhati	16	41,244	15	14	2	14	2	6	3	6	15	November '24
15	Birbhum	Rampurhat	18	57,833	28	18	0	12	6	11	4	13	28	December '24
16	Birbhum	Sainthia	16	44608	19	16	0	0	16	5.7	3.8	9.5	19	February '25
17	Birbhum	Suri	21	90,314	37	21	0	0	21	9	5	23	37	December '24
18	Cooch Behar	Cooch Behar	20	77935	28	20	0	2	18	5	2	21	28	March '25
19 20	Cooch Behar Cooch Behar	Dinhata Haldibari	16 11	36,124 14,404	15.52 5.2	16 11	0	16 11	0	8.16 2	4.21 1.8	3.15 1.4	15.52 5.2	October '24 October '24
21	Cooch Behar	Mathabhanga	12	23,895	14.27	6	6	6	6	3.76	2.74	2.77	9.27	January '25
22	Cooch Behar	Mekhliganj	9	9,123	4.7	9	0	9	0	1.5	1	2.77	4.7	October '24
23	Cooch Behar	Tufanganj	12	20,998	8	12	0	12	0	5	2	1	8	October '24
24	Dakshin	Balurghat	25	1,51,299	75	25	0	25	0	38	23	14	75	October '24
25	Dinajpur Dakshin	Buniadpur	14	30183	12	14	0	10	4	6	3	3	12	December '24
26	Dinajpur Dakshin	Gangarampore	18	56,217	28	13	5	13	5	10	3	15	28	December '24
27	Dinajpur Darjeeling	Darjeeling	32	1,20,414	35	32	0	32	0	26	6	3	35	October '24
28	Kalimpong	Kalimpong	23	49,403	19	16	7	10	4	9	3	7	19	March '25
29	Darjeeling	Kurseong	20	42,346	11	20	0	10	10	4	2	5	11	January '25
30	Darjeeling	Mirik	9	11,513	4.2	6	3	6	3	1.8	1.5	0.9	4.2	January '25
31	Darjeeling	Siliguri MC	47	5,13,264	358	47	0	35	12	171	81	106	358	February '25
32	Howrah	Uluberia	32	2,32,290	120	32	0	25	7	31.52	13.48	75	120	October '24
33	Hooghly	Arambagh	19	66,175	28.76	19	0	14	5	14.84	12.73	1.19	28.76	December '24
34	Hooghly	Baidyabati	23 22	1,21,110	50	23	0	23	0	32	12	6	50	December '24
35 36	Hooghly Hooghly	Bansberia Bhadreswar	22	1,03,920 1,01,477	40 32	20 22	0	16 22	6	12.64 20	5.76 12	21.6	40 32	October '24 Achieved
37	Hooghly	Champdany	22	1,11,251	19	20	2	16	6	6	3	10	19	December '24
38	Hooghly	Chandannagore MC	33	1,66,867	71.44	33	0	30	3	36	24	11.44	71.44	December '24
39 40	Hooghly	Dankuni Hooghly Chinsurah	30	94,966 1,77,259	42 75	30	0	17 20	10	20 50	15 23	7 2	42 75	March '25 December '24
41	Hooghly	Konnagar	20	76,172	25.5	20	0	17	3	10	4	11.5	25.5	October '24
42	Hooghly	Rishra Serampore	23	1,24,585 1,83,339	54 95	23 29	0	9	14 18	11 16	6	37 68	54 95	March '25 March '25
44	Hooghly Hooghly	Tarakeswar	15	30,947	13.16	15	0	15	0	6.01	3.73	3.42	13.16	December '24
45	Hooghly	Uttarpara Kotrung	24	1,62,386	72	24	0	24	0	47	25	0	72	Achieved
46	Alipurduar	Alipurduar	20	65,232	21	15	5	15	5	10	8	3	21	January '25
47	Alipurduar	Dhupguri	16	44,719	10.5	1	15	1	15	1.3	0.9	8.3	10.5	March '25
48	Alipurduar	Jalpaiguri	25	1,07,341	62	25	0	25	0	37.2	21.6	3.2	62	November '24
49	Alipurduar	Mal	15	25,218	9	10	5	10	5	3	1	5	9	March '25
50	Malda	English Bazar	29	2,05,521	155	29	0	19	10	70	30	55	155	March '25
51	Malda	Old Malda	20	84,012	37	20	0	20	0	18	12	7	37	December '24
52 53	Murshidabad Murshidabad	Beldanga Berhampore	14 28	29,182 1,95,363	11 100	14 28	0	14 18	10	4.08 32.4	2.52 21.6	4.4 46	11	October '24 March '25
54	Murshidabad	Dhuliyan	28	95,706	38.23	28	0	0	21	32.4 4	2.42	31.81	38.23	March '25
55	Murshidabad	Domkal	21	1,21,927	40	21	0	6	15	15	9	16	40	March '25
56	Murshidabad	Jangipur	21	88,165	48	21	0	21	0	24	14.4	9.6	48	December '24
57	Murshidabad	Jiaganj-Azimganj	17	51,790	16.33	9	8	2	15	7.33	3	6	16.33	March '25
58	Murshidabad	Kandi	18	55,632	19	15	3	15	3	11	4	4	19	December '24
59	Murshidabad	Murshidabad	16	44,064	20	16	0	10	6	6	4	10	20	January '25
60	Nadia	Birnagar	14	30799	9.82	14	0	10	4	4.714	3.142	1.96	9.816	December '24
61	Nadia	Chakdah	21	95,203	37	0 12	0	0	4	2.42	0	0	0	July '25
62	Nadia Nadia	Cooper's Camp Gayeshpur	12 18	18,839 58,998	8.04 20	12	0	8	14	3.42 10	2.81	1.81	8.04 20	December '24 March '25
64	Nadia	Haringhata	17	45,953	20	0	0	0	0	0	0	0	0	July '25
65	Nadia	Kalyani	21	1,00,620	60	21	0	3	18	14	2	44	60	March '25
66	Nadia	Krishnanagar	25	1,53,062	120	25	0	21	4	70.8	36	13.2	120	December '24
67	Nadia	Nabadwip	24	1,25,528	60	24	0	24	0	31	20	9	60	December '24
68	Nadia	Ranaghat	20	75,365	25	20	0	12	8	13	6	6	25	February '25
69	Nadia	Santipur	24	1,51,777	83	24	0	16	8	38	24	21	83	March '25
70	Nadia North 24	Taherpur Ashokenagar-	13	20,894	5	13	0	11	2	2.7	2	0.3	5	December '24
71	Parganas North 24	Kalyangarh	23	1,21,592	48	23	0	23	0	24	12	12	48	December '24
72	Parganas North 24	Baduria	17 34	52,500	5.97	6	0	6	0	0.42	0.15	5.4	5.97	July '25 March '25
73	Parganas	Baranagar	34	2,45,213	167	34	U	11	23	62	18	87	167	March '25

7,	North 24	D	25	2.70.425	202	25	0	20	-	02	70	42	202	Tor 12.5
74	Parganas North 24	Barasat	35	2,78,435	203	35	0	30	5	92	68	43	203	January '25
75	Parganas North 24	Barrackpore	24	1,52,783	50	24	0	22	2	33	15.5	1.5	50	December '24
76	Parganas	Basirhat	23	1,25,058	56	23	0	23	0	27	2	27	56	December '24
77	North 24 Parganas	Bhatpara	35	3,85,867	205	35	0	35	0	108.21	72.73	24.06	205	February '25
78	North 24 Parganas	Bidhan Nagar MC	41	6,34,107	350	41	0	0	41	132	130	88	350	March '25
79	North 24 Parganas	Bongaon	22	1,08,864	62	18	4	16	6	28	12	22	62	January '25
80	North 24 Parganas	Dum Dum	22	1,14,786	62.1	22	0	0	22*	20	7	35	62	January '25
81	North 24	Garulia	21	85,336	35.77	21	0	8	13	9	5	21.77	35.77	March '25
82	Parganas North 24	Gobardanga	17	45,392	18.64	17	0	17	0	16.52	2.12	0	18.64	Achieved
83	Parganas North 24	Habra	24	1,47,221	70	24	0	20	4	47	13	10	70	December '24
84	Parganas North 24	Halisahar	23	1,24,851	52	16	7	16	7	19.4	13.6	19	52	December '24
85	Parganas North 24	Kamarhati	35	331163	160	35	0	28	7	48.46	64.64	46.9	160	January '25
	Parganas North 24													
86	Parganas North 24	Kanchrapara	24	1,29,576	53.84	19	0	19	0	23.1	14.84	15.9	53.84	December '24
87	Parganas North 24	Khardah	22	1,08,496	46.43	22	0	20	2	14.23	22.54	9.66	46.43	December '24
88	Parganas North 24	Madhyamgram	28	1,96,127	90	28	0	28	0	49.9	34.67	5.43	90	November '24
89	Parganas	Naihati	31	2,18,194	107	31	0	20	11	26.7	14.8	65.5	107	January '25
90	North 24 Parganas	New Barrackpore	20	76,879	27.5	20	0	20	0	10.5	4.51	12.5	27.51	December '24
91	North 24 Parganas	North Barrackpore	23	1,32,806	73	23	0	12	11	32	15	26	73	January '25
92	North 24 Parganas	North Dum Dum	34	2,49,142	32	34	0	34	0	22	10	0	32	Achieved
93	North 24 Parganas	Panihati	35	3,77,351	176	35	0	0	0	0	0	176	176	July '25
94	North 24 Parganas	South Dum Dum	35	4,03,316	359	35	0	26	9	169	23	167	359	February '25
95	North 24	Taki	16	38,263	14	16	0	10	6	6.4	3	4.6	14	October '24
96	Parganas North 24	Titagarh	23	1,16,541	47.7	23	0	16	7	22	14	11.7	47.7	January '25
97	Parganas Paschim	Chandrakona	12	23,629	8.42	12	0	8	4	3.5	2.4	2.52	8.42	December '24
98	Midnapore Paschim	Ghatal	17	54,591	26.7	13	4	4	13	7.92	6.48	3.6	18	December '24
99	Midnapore Paschim		18				2	4	14	20	3	5.5	28.5	
	Midnapore Paschim	Jhargram		61,682	28.5	16								February '25
100	Midnapore Paschim	Kharagpur	35	2,07,604	82	27	8	1	26	28	21	33	82	March '25
101	Midnapore Paschim	Kharar	10	12,220	5.4	10	0	8	2	1.9	0.75	2.75	5.4	December '24
102	Midnapore Paschim	Khirpai	10	16,385	6.76	10	0	3	7	4.19	1.25	1.32	6.76	February '25
103	Midnapore Paschim	Midnapore	25	1,69,127	92	25	0	13	12	43.8	29.2	19	92	March '25
104	Midnapore	Ramjibanpur	11	19,611	7	0	6	0	6	1	0	2	3.4	March '25
105	Purba Midnapore	Contai	21	92,226	60	15	6	16	5	15	6	4	25	March '25
106	Purba Midnapore	Egra	14	30,148	14.6	12	2	12	2	7.8	2.5	4.3	14.6	January '25
107	Purba Midnapore	Haldia	29	2,00,827	80	29	0	3	26	15	5	60	80	January '25
108	Purba Midnapore	Panskura	18	57,932	18	18	0	18	0	10	8	0	18	Achieved
109	Purba Midnapore	Tamluk	20	65,312	24.6	20	0	17	3	13.75	8.25	2.6	24.6	December '24
110 111	Jhalda Purulia	Jhalda Purulia	12 23	19,540 1,21,067	6.48 20	12 9	0 14	12 0	0 23	2.1	1.54	2.84 7	6.48 12	December '24 March '25
111	Purulia	Raghunathpur	13	25,621	11	13	0	8	5	2.2	4.18	4.62	11	February '25
113	South 24 parganas	Baruipur	17	53,128	24.5	17	0	6	11	13.5	3.5	7.5	24.5	January '25
114	South 24 parganas	Budge Budge	20	76,858	30	20	0	18	2	17	9.5	3.5	30	December '24
115	South 24 parganas	Diamond Harbour	16	43,169	19.53	16	0	9	7	5	3	11.53	19.53	December '24
116	South 24	Jainagar-Mazilpur	14	25,922	9	14	0	14	0	5	2	2	9	December '24
117	parganas South 24	Maheshtala	35	4,49,423	210	24	11	4	31	71	33	106	210	March '25
118	parganas South 24	Pujali	16	37,040	12.63	2	0	2	0	0.358	0.0551	0	0.4131	July '25
119	parganas South 24							24		153.5	102.33	41.31	297.14	
119	parganas Uttar Dinajpur	Rajpur-Sonarpur Dalkhola	35 16	4,23,724 37,063	348.52 17.29	24 13	3	9	11 7	8.09	5.2	41.31	17.29	March '25 January '25
121	Uttar Dinajpur	Islampur	17	54,340	21.73	13	4	13	4	7.728	5.152	8.85	21.73	January '25
122 123	Uttar Dinajpur Uttar Dinajpur	Kaliaganj Raiganj	17 27	53,530 1,83,612	39 95	17 19	8	15 0	9	21 16	14.4 12	3.6 67	39 95	October '24 March '25
124	Howrah	Howrah MC	50	10,70,645	710	45	5	11	0	110	70	530	710	March '25
125	Howrah	Bally	35	2,91,916	139.93	35	0	0	0	0	0	139.93	139.93	July '25
126	Jalpaiguri	Maynaguri	17	36,263	12.7	0	17	0	17	1.5	0.6	0.3	2.4	March '25
127 128	Alipurduar Kolkata	Falakata Kolkata MC	18 144	54,039 4594718	22 4500	0 144	0 NA	27	0 117	2300	0 450	0 1750	0 4500	July '25 December '25
		Total =	2997	21532295	13216.07	2672	234	1690	1050	5528.64	2321.97	5152.17	13002.78	
		10tdl =	4771	21332293	13210.07	2012	234	1090	1030	3340.04	2321.77	3134,17	13002.70	

								Sta	tus and a	ction pl	an for	ensuri	ng 100	% processir	ng of fresh	waste for 128 ULBs	of West	Bengal up	to Septe	mber, 20)24				
	(i)			Populati	(ii)	Waste	Gap in	Type of	Type of	(iV) Me	ethod of	f treatm D	ent in	(v) Final	destination	each of the components	of (iv)	(vi) Bro	eak up de	tails of w	ste proce	ssing	(vii) Ac	tion plan	to process 100% of waste
S1. No.	Name	ULB	No. of ward	on (Census	Waste Generati on (TPD)	being processed per day (TPD)	process ing (TPD)	wet Waste processing Unit	dry Waste processin g Unit	Organic material (Wet Waste)	Inerts	RDF	Others	Organic material	Inert	RDF	Others	Energy plants (Waste to energy plants)	Bio- Compos t units	Used in Cement units	Land Fill Sites	Others uses of inerts	Time line for starting of processing of remaining waste	Budget outlay (Rs. In Cr)	Proposal
1	Bankura	Bankura	24	137,386	61	4	57	Windraw Compostin g	Material Recovery Facility (MRF)	33.55	6.1	3.66	17.69	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		33.55	3.66	6.1	17.69	Dec, 2025	6.68	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
2	Bankura	Bishnupur	19	67,783	26	0	26	Windraw Compostin g	MRF	14.3	2.6	1.56	7.54	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		14.3	1.56	2.6	7.54	Sept,2025	2.85	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Tender document prepared.
3	Bankura	Sonamukhi	15	29,085	13	0	13	Windraw Compostin g	MRF	7.15	1.3	0.78	3.77	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		7.15	0.78	1.3	3.77	March,2025	1.42	Work order issued to an agency for setting up of fresh waste processing unit. Infrsatructre Work is in progress.
4	Paschim Bardha man	Asansol MC	106	1,156,387	700	0	700	Windraw Compostin g	MRF	385	70	42	203	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		385	42	70	203	Dec, 2025	76.65	Work order issued to an agency for setting up of fresh waste processing unit at the ULB.After reclaimation of land from legacy waste the infrastrcure work for setting up of fresh waste processing unit will be started.
5	Purba Bardha man	Barddhama n	35	314,638	168	0	168	Windraw Compostin g	MRF	92.4	16.8	10.08	48.72	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		92.4	10.08	16.8	48.72	Dec, 2025	18.40	After reclaimation of land through legacy waste processing, tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
6	Purba Bardha man	Dainhat	14	24,397	10.55	0	10.55	Windraw Compostin g	MRF	5.8025	1.055	0.633	3.0595	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		5.8025	0.633	1.055	3.0595	Dec, 2025	1.16	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 Dec, 2024. After that the tender will be foldated for enagagement of agency for setting up of freh waste processing plant.
7	Paschim Bardha man	Durgapur MC	43	566,517	304	25	279	Windraw Compostin g	MRF	167.2	30.4	18.24	88.16	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		167.2	18.24	30.4	88.16	Dec, 2025	33.29	Work order issued to an agency for setting up of fresh waste processing unit at the ULB. Due to local agitation the agency could not start infrastrure work for setting up of fresh waste processing unit at the reclaimed land of the dumpsite. For this, a feasible land is under identification.

								Sta	tus and a	ction pla	an for	ensuri	ng 100	% processir	g of fresh	waste for 128 ULBs	of West 1	Bengal up	to Septe	mber, 20	24				
	(2)			Domestati	(ii)	Waste	Can in	Type of	Type of	(iV) Me	thod of		ent in	(v) Final	destination	each of the components	of (iv)	(vi) Br	eak up de	tails of wa	ste proce	ssing	(vii) Ac	tion plan t	to process 100% of waste
S1. No.	(i) Name of District	ULB	No. of ward	Populati on (Census 2011)	Waste Generati on (TPD)	being processed per day (TPD)	Gap in process ing (TPD)	wet Waste processing Unit	dry Waste processin g Unit	Organic material (Wet Waste)	Inerts	RDF	Others	Organic material	Inert	RDF	Others	Energy plants (Waste to energy plants)	Bio- Compos t units	Used in Cement units	Land Fill Sites	Others uses of inerts	Time line for starting of processing of remaining waste	Budget outlay (Rs. In Cr)	Proposal
8	Purba Bardha man	Guskhara	16	35,374	12	0	12	Windraw Compostin g	MRF	6.6	1.2	0.72	3.48	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		6.6	0.72	1.2	3.48	Sept,2025	1.31	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Tender document prepared.
9	Purba Bardha man	Kalna	18	56,722	23	6	17	Windraw Compostin g	MRF	12.65	2.3	1.38	6.67	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		12.65	1.38	2.3	6.67	Sept,2025	2.52	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Tender document prepared.
10	Purba Bardha man	Katwa	20	81,615	47.09	0	47.09	Windraw Compostin g	MRF	25.8995	4.709	2.8254	13.656	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		25.8995	2.8254	4.709	13.6561	Dec, 2025	5.16	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 Dec, 2024. After that the tender will be folated for enagagement of agency for setting up of freh waste processing plant.
11	Purba Bardha man	Memari	16	41,455	16	5	11	Windraw Compostin g	MRF	8.8	1.6	0.96	4.64	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		8.8	0.96	1.6	4.64	Sept,2025	1.75	Tender floated for engagement of agency for setting up fresh waste processing plant.
12	Birbhum	Bolpur	22	80,210	54.98	17	37.98	Windraw Compostin g	MRF	30.239	5.498	3.2988	15.944	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		30.239	3.2988	5.498	15.9442	Dec, 2025	6.02	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
13	Birbhum	Dubrajpur	16	38,041	15.54	0	15.54	Windraw Compostin g	MRF	8.547	1.554	0.9324	4.5066	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		8.547	0.9324	1.554	4.5066	July,2025	1.70	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Tender document prepared.
14	Birbhum	Nalhati	16	41,244	15	8	7	Windraw Compostin g	MRF	8.25	1.5	0.9	4.35	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		8.25	0.9	1.5	4.35	Sept,2025	1.64	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Tender document prepared.
15	Birbhum	Rampurhat	18	57,833	28	18	10	Windraw Compostin g	MRF	15.4	2.8	1.68	8.12	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		15.4	1.68	2.8	8.12	Dec, 2025	3.07	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
16	Birbhum	Sainthia	16	44,608	19	12	7	Windraw Compostin g	MRF	10.45	1.9	1.14	5.51	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		10.45	1.14	1.9	5.51	March,2025	2.08	Work order issued to an agency for setting up of fresh waste processing unit. Infrastructre Work is in progress.

								Sta	tus and a	ction pl	an for	ensuri	ng 100	% processir	ng of fresh	waste for 128 ULBs	of West 1	Bengal up	to Septe	mber, 20	24				
	(2)			Domulati	(::)	Waste	Can in	Type of	Type of	(iV) Me	thod of	f treatm D	ent in	(v) Final	destination	each of the components	of (iv)	(vi) Bro	eak up de	tails of wa	ste proce	ssing	(vii) A	tion plan	to process 100% of waste
SI. No.		ULB	No. of ward	Populati on (Census 2011)	(ii) Waste Generati on (TPD)	being processed per day (TPD)	Gap in process ing (TPD)	wet Waste processing Unit	dry Waste processin g Unit	Organic material (Wet Waste)	Inerts	RDF	Others	Organic material	Inert	RDF	Others	Energy plants (Waste to energy plants)	Bio- Compos t units	Used in Cement units	Land Fill Sites	Others uses of inerts	Time line for starting of processing of remaining waste	Budget outlay (Rs. In Cr)	Proposal
17	Birbhum	Suri	21	90,314	37	11	26	Windraw Compostin g	MRF	20.35	3.7	2.22	10.73	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		20.35	2.22	3.7	10.73	Dec, 2025	4.05	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
18	Cooch Behar	Coochbeha r	20	77,935	28	0	28	Windraw Compostin g	MRF	15.4	2.8	1.68	8.12	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		15.4	1.68	2.8	8.12	Sept,2025	3.07	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Tender document prepared.
19	Cooch Behar	Dinhata	16	36,124	15.52	0	15.52	Windraw Compostin g	MRF	8.536	1.552	0.9312	4.5008	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		8.536	0.9312	1.552	4.5008	Dec, 2024	1.70	Civil constrction for setting up of fresh waste processing unit has been completed. Procurement of machineries are under process.
20	Cooch Behar	Haldibari Municipalit y	11	14,404	5.2	2.5	2.7	Windraw Compostin g	MRF	2.86	0.52	0.312	1.508	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		2.86	0.312	0.52	1.508	March,2025	0.57	Work order issued to an agency for setting up of fresh waste processing unit. Infrsatructre Work is in progress.
21	Cooch Behar	Mathabhan ga	12	23,890	14.27	8	6.27	Windraw Compostin g	MRF	7.8485	1.427	0.8562	4.1383	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		7.8485	0.8562	1.427	4.1383	Sept,2025	1.56	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Tender document prepared.
22	Cooch Behar	Mekhliganj	9	9,123	4.7	4	0.7	Windraw Compostin g	MRF	2.585	0.47	0.282	1.363	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		2.585	0.282	0.47	1.363	March,2025	0.51	Work order issued to an agency for setting up of fresh waste processing unit. Infrsatructre Work is in progress.
23	Cooch Behar	Tufanganj	12	20,998	8	6	2	Windraw Compostin g	MRF	4.4	0.8	0.48	2.32	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		4.4	0.48	0.8	2.32	Sept,2025	0.88	Tender floated for engagement of agency for setting up fresh waste processing plant.
24	Dakshin Dinajpur	Balurghat	25	151,299	75	25	50	Windraw Compostin g	MRF	41.25	7.5	4.5	21.75	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		41.25	4.5	7.5	21.75	Sept,2025	8.21	Tender floated for engagement of agency for setting up fresh waste processing plant.
25	Dakshin Dinajpur	Buniadpur	14	34,280	12	7	5	Windraw Compostin g	MRF	6.6	1.2	0.72	3.48	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		6.6	0.72	1.2	3.48	Sept,2025	1.31	Tender floated for engagement of agency for setting up fresh waste processing plant.
26	Dakshin Dinajpur	Gangaram pur	18	56,175	28	14	14	Windraw Compostin g	MRF	15.4	2.8	1.68	8.12	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		15.4	1.68	2.8	8.12	Sept,2025	3.07	Tender floated for engagement of agency for setting up fresh waste processing plant.

								Sta	tus and a	ction pl	an for	ensuri	ng 100	% processin	ng of fresh	waste for 128 ULBs	of West 1	Bengal up	to Septe	mber, 20	24				
	(i)			Populati	(ii)	Waste	Gap in	Type of	Type of	(iV) Me	thod of		ent in	(v) Final	destination	each of the components	of (iv)	(vi) Br	eak up de	tails of wa	ste proce	ssing	(vii) Ac	tion plan	to process 100% of waste
SI. No	Name	ULB	No. of ward	on (Census 2011)	Waste Generati on (TPD)	being processed per day (TPD)	process ing (TPD)	wet Waste processing Unit	dry Waste processin g Unit	Organic material (Wet Waste)	Inerts	RDF	Others	Organic material	Inert	RDF	Others	Energy plants (Waste to energy plants)	Bio- Compos t units	Used in Cement units	Land Fill Sites	Others uses of inerts	Time line for starting of processing of remaining waste	Budget outlay (Rs. In Cr)	Proposal
27	Darjeelin g	Darjeeling	32	120,414	35	0	35	Windraw Compostin g	MRF	19.25	3.5	2.1	10.15	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		19.25	2.1	3.5	10.15	Dec,2025	3.83	Constrction of allied works for setting up of fresh waste processing unit is in progress. After completion of those works, Tender to be floated for setting up of fresh waste processing plant.
28	Kalimpo ng	Kalimpong	23	49,403	19	0	19	Windraw Compostin g	MRF	10.45	1.9	1.14	5.51	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		10.45	1.14	1.9	5.51	Dec,2025	2.08	Tender to be floated for engagement of agency for setting up fresh waste processing plant.
29	Darjeelin g	Kurseong	20	42,346	11	0	11	Windraw Compostin g	MRF	6.05	1.1	0.66	3.19	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		6.05	0.66	1.1	3.19	Dec,2025	1.20	Tender to be floated for engagement of agency for setting up fresh waste processing plant.
30	Darjeelin g	Mirikh	9	11,513	4.2	0	4.2	Windraw Compostin g	MRF	2.31	0.42	0.252	1.218	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		2.31	0.252	0.42	1.218	Dec,2025	0.46	Tender to be floated for engagement of agency for setting up fresh waste processing plant.
31	Darjeelin g	Siliguri MC	47	513,264	358	200	158	Windraw Compostin g	MRF	196.9	35.8	21.48	103.82	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		196.9	21.48	35.8	103.82	June,2025	39.20	Work order issued to an agency for setting up of fresh waste processing unit. Infrsatructre Work is in progress.
32	Howrah	Uluberia Municipalit y	32	232,290	120	17	103	Windraw Compostin g	MRF	66	12	7.2	34.8	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		66	7.2	12	34.8	Dec, 2025	13.14	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
333	Hooghly	Arambagh	19	66,175	28.76	7	21.76	Windraw Compostin g	MRF	15.818	2.876	1.7256	8.3404	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		15.818	1.7256	2.876	8.3404		3.15	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 reslove the matter. Expected that the matter will be resloved within Oct, 2024. After that, tender will be folated for enagagement of agency for setting up of freh waste processing plant.
34	Hooghly	Baidyabati	23	121,110	50	50	0	Windraw Compostin g	MRF	27.5	5	3	14.5	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		27.5	3	5	14.5	March,2025	5.48	Work order issued to an agency for refurbishment of existing fresh waste processing unit. Infrsatructre Work is in progress.

								Sta	tus and a	ction pl	an for	ensuri	ng 100	% processin	g of fresh	waste for 128 ULBs	of West 1	Bengal up	to Septe	mber, 20	24				
	(i)			Populati	(ii)	Waste	Gap in	Type of	Type of	(iV) Me	thod of		ent in	(v) Final	destination	each of the components	of (iv)	(vi) Br	eak up de	tails of wa	ste proce	ssing	(vii) Ac	tion plan	to process 100% of waste
S1. No.	Name of District	ULB	No. of ward	on (Census 2011)	Waste Generati on (TPD)	being processed per day (TPD)	process ing (TPD)	wet Waste processing Unit	dry Waste processin g Unit	Organic material (Wet Waste)	Inerts	RDF	Others	Organic material	Inert	RDF	Others	Energy plants (Waste to energy plants)	Bio- Compos t units	Used in Cement units	Land Fill Sites	Others uses of inerts	Time line for starting of processing of remaining waste	Budget outlay (Rs. In Cr)	Proposal
35	Hooghly	Bansberia	22	103,920	40	10	30	Windraw Compostin g	MRF	22	4	2.4	11.6	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		22	2.4	4	11.6	Jan,2025	4.38	Work order issued to an agency for setting up of fresh waste processing unit. Infrsatructre Work is in progress.
36	Hooghly	Bhadreswa r	22	101,477	32	12	20	Windraw Compostin g	MRF	17.6	3.2	1.92	9.28	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		17.6	1.92	3.2	9.28	June,2025	3.50	Work order issued to an agency for setting up of fresh waste processing unit. Infrsatructre Work is in progress.
37	Hooghly	Champdan y	22	111,251	19	19	0	Windraw Compostin g	MRF	10.45	1.9	1.14	5.51	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		10.45	1.14	1.9	5.51	March,2025	2.08	Work order issued to an agency for refurbishment of existing fresh waste processing unit. Infrsatructre Work is in progress.
38	Hooghly	Chanderna gore municipal corporation	33	166,867	71.44	25	46.44	Bio-CNG	MRF	39.292	7.144	4.2864	20.718	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants	39.292	0	4.2864	7.144	20.7176	Dec, 2025	7.82	Tender to be floated for engagement of agency for setting up fresh waste processing plant. Tender document prepared.
39	Hooghly	Dankuni	21	94,966	42		42	Windraw Compostin g	MRF	23.1	4.2	2.52	12.18	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		23.1	2.52	4.2	12.18	June,2025	4.60	Work order issued to an agency for setting up of fresh waste processing unit. Infrsatructre Work is in progress.
40	Hooghly	Hooghly Chinsurah	30	177,259	75	16	59	Bio-CNG	MRF	41.25	7.5	4.5	21.75	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants	41.25	0	4.5	7.5	21.75	Dec, 2025	8.21	Tender to be floated for engagement of agency for setting up fresh waste processing plant. Tender document prepared.
41	Hooghly	Konnagar	20	76,172	25.5	25	0.5	Windraw Compostin g	MRF	14.025	2.55	1.53	7.395	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		14.025	1.53	2.55	7.395	March,2025	2.79	Work order issued to an agency for upgradation & refurbishment of existing fresh waste processing unit. Infrsatructre Work is in progress.
42	Hooghly	Rishra	23	124,585	54	45	9	Windraw Compostin g	MRF	29.7	5.4	3.24	15.66	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		29.7	3.24	5.4	15.66	Sept,2025	5.91	Tender to be floated for upgradation of existing infrastracture for processing the remaing waste. Tender document under preparation.
43	Hooghly	Serampore Municipalit y	29	183,339	95	70	25	Windraw Compostin g	MRF	52.25	9.5	5.7	27.55	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		52.25	5.7	9.5	27.55	March,2025	10.40	Work order issued to an agency for upgradation & refurbishment of existing fresh waste processing unit. Infrsatructre Work is in progress.

								Sta	tus and a	action pl	an for	ensuri	ng 100	% processir	ng of fresh	waste for 128 ULBs	of West	Bengal upt	o Septe	mber, 20	24				
	(i)			Populati	(ii)	Waste	Gap in	Type of	Type of	(iV) Me	thod of	f treatmo	ent in	(v) Final	destination	each of the components	of (iv)	(vi) Bre	ak up de	tails of wa	ste proce	ssing	(vii) Ac	tion plan	to process 100% of waste
S1. No.	Name of District	ULB	No. of ward	on (Census 2011)	Waste Generati on (TPD)	being processed per day (TPD)	process ing (TPD)	wet Waste processing Unit	dry Waste processin g Unit	Organic material (Wet Waste)	Inerts	RDF	Others	Organic material	Inert	RDF	Others	Energy plants (Waste to energy plants)	Bio- Compos t units	Used in Cement units	Land Fill Sites	Others uses of inerts	Time line for starting of processing of remaining waste	Budget outlay (Rs. In Cr)	Proposal
44	Hooghly	Tarakeswar	15	30,947	13.16	3.5	9.66	Windraw Compostin g	MRF	7.238	1.316	0.7896	3.8164	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		7.238	0.7896	1.316	3.8164	Dec, 2025	1.44	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 Dec, 2024. After that the tender will be foldated for enagagement of agency for setting up of freh waste processing plant.
45	Hooghly	Uttarpara Kotrung	24	162,386	72	72	0	Windraw Compostin g	MRF	39.6	7.2	4.32	20.88	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		39.6	4.32	7.2	20.88	March,2025	7.88	Tender to be floated for updraditation of existing infrastracture for processing the remaing waste.
46	Alipurd uar	Alipurduar	20	65,232	21	21	0	Windraw Compostin g	MRF	11.55	2.1	1.26	6.09	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		11.55	1.26	2.1	6.09		2.30	Work order issued to an agency for setting up of fresh waste processing unit. Infrsatructre set up completed. Processing of waste has been started.
47	Alipurd uar	Dhupguri	16	44,719	10.5	0	10.5	Windraw Compostin g	MRF	5.775	1.05	0.63	3.045	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		5.775	0.63	1.05	3.045	Dec, 2025	1.15	State Government identified the land for setting up of fresh waste processing unit. Expected that the land will be under possession of the U.I.B within Dec, 2024. After that the tender will be folated for enagagement of agency for setting up of freh waste processing plant.
48	Alipurd uar	Jalpaiguri	25	107,341	62	0	62	Windraw Compostin g	MRF	34.1	6.2	3.72	17.98	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		34.1	3.72	6.2	17.98	Sept,2025	6.79	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Tender document prepared.
49	Alipurd uar	Mal	15	25,218	9	0	9	Windraw Compostin g	MRF	4.95	0.9	0.54	2.61	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		4.95	0.54	0.9	2.61	Sept,2025	0.99	Tender floated for engagement of agency for setting up fresh waste processing plant.
50	Malda	English Bazar	29	205,521	155	0	155	Windraw Compostin g	MRF	85.25	15.5	9.3	44.95	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		85.25	9.3	15.5	44.95	Sept,2025	16.97	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
51	Malda	Old Malda	20	84,012	37	0	37	Windraw Compostin g	MRF	20.35	3.7	2.22	10.73	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		20.35	2.22	3.7	10.73	Dec, 2025	4.05	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.

								Sta	tus and a	ction pl	an for	ensuri	ng 100	% processir	g of fresh	waste for 128 ULBs	of West 1	Bengal up	to Septe	mber, 20	24				
				n 1.:	<i>**</i>	Waste		Type of	Type of	(iV) Me	thod of		ent in	(v) Final	destination	each of the components	of (iv)	(vi) Bro	eak up de	tails of wa	ste proce	ssing	(vii) Ac	tion plan	to process 100% of waste
Sl. No.	(i) Name of District	ULB	No. of ward	Populati on (Census 2011)	(ii) Waste Generati on (TPD)	being processed per day (TPD)	Gap in process ing (TPD)	wet Waste processing Unit	dry Waste processin g Unit	Organic material (Wet Waste)	Inerts		Others	Organic material	Inert	RDF	Others	Energy plants (Waste to energy plants)	Bio- Compos t units	Used in Cement units	Land Fill Sites	Others uses of inerts	Time line for starting of processing of remaining waste	Budget outlay (Rs. In Cr)	Proposal
52	Murshid abad	Beldanga	14	29,182	11	0	11	Windraw Compostin g	MRF	6.05	1.1	0.66	3.19	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		6.05	0.66	1.1	3.19	Sept,2025	1.20	Tender floated for engagement of agency for setting up fresh waste processing plant.
53	Murshid abad	Berhampor e	28	195,363	100	0	100	Windraw Compostin g	MRF	55	10	6	29	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		55	6	10	29	Dec, 2025	10.95	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
54	Murshid abad	Dhuliyan	21	95,706	38.23	0	38.23	Windraw Compostin g	MRF	21.0265	3.823	2.2938	11.087	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		21.0265	2.2938	3.823	11.0867	Dec, 2025	4.19	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
55	Murshid abad	Domkol	21	121,827	40	0	40	Windraw Compostin g	MRF	22	4	2.4	11.6	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		22	2.4	4	11.6	Dec, 2025	4.38	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
56	Murshid abad	Jangipur	21	88,165	48	25	23	Windraw Compostin g	MRF	26.4	4.8	2.88	13.92	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		26.4	2.88	4.8	13.92	Sept,2025	5.26	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Tender document prepared.
57	Murshid abad	Jiaganj- Azimganj	17	51,790	16.33	0	16.33	Windraw Compostin g	MRF	8.9815	1.633	0.9798	4.7357	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		8.9815	0.9798	1.633	4.7357	Oct, 2025	1.79	State Government identified a land for setting up of fresh waste processing unit for Jiagunj Azimgunj Municipality, but due to local agitation further action could not be taken. Local administration are giving their best effort to reslove the matter. Expected that by Oct. 2024 the matter will be resloved. After that the tender will be folated for enagagement of agency for setting up of freh waste processing plant.
58	Murshid abad	Kandi	18	55,632	19	0	19	Windraw Compostin g	MRF	10.45	1.9	1.14	5.51	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		10.45	1.14	1.9	5.51	Dec, 2025	2.08	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 Dec, 2024. After that the tender will be follated for enagagement of agency for setting up of freh waste processing plant.

								Sta	tus and a	action pl	an for	ensuri	ng 100	% processin	g of fresh	waste for 128 ULBs	of West	Bengal upto Sep	tember, 2	024				
				n	400	Waste		Type of	Type of	(iV) Me	ethod o	f treatmo	ent in	(v) Final	destination	each of the components	of (iv)	(vi) Break up	details of w	aste proce	ssing	(vii) Ac	tion plan	to process 100% of waste
S1. No.	(i) Name of District	ULB	No. of ward	Populati on (Census 2011)	(ii) Waste Generati on (TPD)	being processed per day (TPD)	Gap in process ing (TPD)	wet Waste	dry Waste processin g Unit	Organic material (Wet Waste)	Inerts		Others	Organic material	Inert	RDF	Others	Energy plants Bio- (Waste to energy plants)			Others uses of inerts	Time line for starting of processing of remaining waste	Budget outlay (Rs. In Cr)	Proposal
59	Murshid abad	Murshidab ad	16	44,064	20	12	8	Windraw Compostin g	MRF	11	2	1.2	5.8	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants	11	1.2	2	5.8	Dec, 2025	2.19	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
60	m	Birnagar	14	30,799	9.82	8	1.82	Windraw Compostin g	MRF	5.401	0.982	0.5892	2.8478	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		0.5892	0.982	2.8478	Sept,2025	1.08	Tender floated for engagement of agency for setting up fresh waste processing plant.
61	Nadia	Chakdaha	21	95,203	37	0	37	Windraw Compostin g	MRF	20.35	3.7	2.22	10.73	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		2.22	3.7	10.73	Dec, 2025	4.05	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
62	Nadia	Cooper's Camp	12	18,839	8.04	0	8.04	Windraw Compostin g	MRF	4.422	0.804	0.4824	2.3316	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		0.4824	0.804	2.3316	March,2025	0.88	Work order issued to an agency for setting up of fresh waste processing unit. Infrsatructre Work is in progress.
63	Nadia	Gayeshpur	18	58,998	20	0	20	Windraw Compostin g	MRF	11	2	1.2	5.8	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		1.2	2	5.8	Sept,2025	2.19	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Tender document prepared.
64	Nadia	Haringhata	17	45,953	20	0	20	Windraw Compostin g	MRF	11	2	1.2	5.8	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		1.2	2	5.8	Dec, 2025	2.19	State Government is in the process for identifying the land for setting up of fresh waste processing unit. Expected that the land will be identifed within Dec, 2024. After that the tender will be folated for enagagement of agency for setting up of freh waste processing plant.
65	Nadia	Kalyani	21	100,620	60	16	44	Windraw Compostin g	MRF	33	6	3.6	17.4	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		3.6	6	17.4	Sept,2025	6.57	State Government identified a land for setting up of fresh waste processing unit for Kalyani Municipality, but due to local agitation further action could not be taken. Local administration are giving their best effort to reslove the matter. Expected that by Oct, 2024 the matter will be resloved. After that the tender will be folated for enagagement of agency for setting up of freh waste processing plant.

								Sta	tus and a	ction pla	an for	ensuri	ng 100	% processir	g of fresh	waste for 128 ULBs	of West 1	Bengal up	to Septe	mber, 20	24				
	(i)			Populati	(ii)	Waste	Gap in	Type of	Type of	(iV) Me	ethod of TP		ent in	(v) Final	destination	each of the components	of (iv)	(vi) Bre	eak up de	tails of wa	ste proce	ssing	(vii) Ac	tion plan	to process 100% of waste
SI. No.	Name of District	ULB	No. of ward	on (Census 2011)	Waste Generati on (TPD)	being processed per day (TPD)	process ing (TPD)	wet Waste processing Unit	dry Waste processin g Unit	Organic material (Wet Waste)	Inerts	RDF	Others	Organic material	Inert	RDF	Others	Energy plants (Waste to energy plants)	Bio- Compos t units	Used in Cement units	Land Fill Sites	Others uses of inerts	Time line for starting of processing of remaining waste	Budget outlay (Rs. In Cr)	Proposal
66	Nadia	Krishnanag ar	25	153,062	120	120	0	Windraw Compostin g	MRF	66	12	7.2	34.8	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		66	7.2	12	34.8	NA	13.14	Achieved
67	Nadia	Nabadwip	24	125,528	60	16	44	Windraw Compostin g	MRF	33	6	3.6	17.4	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		33	3.6	6	17.4	Dec, 2025	6.57	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
68	Nadia	Ranaghat	20	75,365	25	20	5	Windraw Compostin g	MRF	13.75	2.5	1.5	7.25	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		13.75	1.5	2.5	7.25	Dec, 2025	2.74	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
69	Nadia	Santipur	24	151,777	83	0	83	Windraw Compostin g	MRF	45.65	8.3	4.98	24.07	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		45.65	4.98	8.3	24.07	Dec, 2025	9.09	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
70	Nadia	Taherpur NAA	13	20,894	5	4.1	0.9	Windraw Compostin g	MRF	2.75	0.5	0.3	1.45	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		2.75	0.3	0.5	1.45	March,2025	0.55	Tender floated for engagement of agency for upgradation and refurbishment of the exixting fresh waste processing plant.
71	24	Ashoknaga r- Kalyangarh	23	121,592	48	35	13	Windraw Compostin g	MRF	26.4	4.8	2.88	13.92	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		26.4	2.88	4.8	13.92	Sept,2025	5.26	Work order issued to an agency for setting up of fresh waste processing unit at dumpsite of Ashokenagar-Kalyangarh municipality for Ashokenagar-Kalyangarh municipality & Habra municipality. After, reclaimation of land through biomining & bio-remediation of legacy waste, installation of infrastrucre for fresh waste processing unit will be started.
72	North 24 Parganas	Baduria	17	52,500	5.97	4	1.97	Windraw Compostin g	MRF	3.2835	0.597	0.3582	1.7313	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		3.2835	0.3582	0.597	1.7313	March,2025	0.65	Tender floated for engagement of agency for setting up fresh waste processing plant.
73	North 24 Parganas	Baranagar	34	245,213																					
74	North 24 Parganas	Dum Dum	22	114,786																					Work order issued to an agency for setting up of fresh waste

								Sta	tus and a	ction pl	an for	ensuri	ng 100	% processir	ng of fresh	waste for 128 ULBs	of West I	Bengal up	to Septe	mber, 20	24				
	(2)			Domestati	(22)	Waste	Comin	Type of	Type of	(iV) Me	thod of	treatm D	ent in	(v) Final	destination	each of the components	of (iv)	(vi) Bro	eak up de	tails of wa	ste proce	ssing	(vii) Ac	tion plan	to process 100% of waste
S1. No	(i) Name of District	ULB	No. of ward	Populati on (Census 2011)	(ii) Waste Generati on (TPD)	being processed per day (TPD)	Gap in process ing (TPD)	wet Waste processing Unit	dry Waste processin g Unit	Organic material (Wet Waste)	Inerts	RDF	Others	Organic material	Inert	RDF	Others	Energy plants (Waste to energy plants)	Bio- Compos t units	Used in Cement units	Land Fill Sites	Others uses of inerts	Time line for starting of processing of remaining waste	Budget outlay (Rs. In Cr)	Proposal
75	North 24 Parganas	South DumDum	35	403,316	647.6	300	347.6	Windraw Compostin g & Bio methanati on	MRF	356.18	64.76	38.856	187.8	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants	100	256.18	38.856	64.76	187.804	Sept,2025	70.91	processing unit at Promodnagar dumpsite for these 5 ULBs. Infrastrure Work is in progress. Gradually, the infrstrucre being extended at the reclaimed land being available after legacy
76	24 Parganas	North Dum Dum	34	249,545																					waste processing.
77	North 24 Parganas	New Barrackpur Municipalit y	20	76,879																					
78	North 24 Parganas	Kamarhati	35	331,163	160	0	160	Windraw Compostin g	MRF	88	16	9.6	46.4	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		88	9.6	16	46.4	Sept,2025	17.52	Work order issued to an agency for setting up of fresh waste processing unit at Kamarhati dumpsite for the ULB.After reclaimation of land from legacy waste the infrastrcure work for setting up of fresh waste processing unit will be started.
79	North 24 Parganas	Barasat	35	278,435	203	0	203	Windraw Compostin g	MRF	111.65	20.3	12.18	58.87	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		111.65	12.18	20.3	58.87	June,2025	22.23	Work order issued to an agency for setting up of fresh waste processing unit. Infrsatructre Work is in progress.
80	North 24 Parganas	Barrackpor e	24	152,783	50	15	35	Windraw Compostin g	MRF	27.5	5	3	14.5	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		27.5	3	5	14.5	Dec,2025	5.48	After reclaimation of land through legacy waste processing, tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
81	North 24 Parganas	Basirhat	23	125,058	56	53	3	Windraw Compostin g	MRF	30.8	5.6	3.36	16.24	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		30.8	3.36	5.6	16.24	March,2025	6.13	Tender floated for engagement of agency for upgradation and refurbishment of the exixting fresh waste processing plant.
82	North 24 Parganas	Bhatpara	35	385,867	205	0	205	Windraw Compostin g	MRF	112.75	20.5	12.3	59.45	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		112.75	12.3	20.5	59.45	June,2025	22.45	Tender to be floated for upgaradtion civil constrction for setting up of fresh waste processing unit . Installation of machineries .
83	North 24 Parganas	Bidhannag ar Municipal Corporatio n	41	634,107	350	0	350	Bio-CNG	MRF	192.5	35	21	101.5	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants	192.5		21	35	101.5	Dec,2025	38.33	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
84	North 24 Parganas	Bongaon	22	108,864	62	31	31	Windraw Compostin g	MRF	34.1	6.2	3.72	17.98	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		34.1	3.72	6.2	17.98	Dec, 2025	6.79	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.

								Stat	tus and a	action pl	an for	ensuri	ng 100	% processin	g of fresh	waste for 128 ULBs	of West	Bengal upt	to Septe	mber, 20	24				
	(i)			Populati	(ii)	Waste	Gap in	Type of	Type of	(iV) Me	ethod of	f treatme	ent in	(v) Final	destination	each of the components	of (iv)	(vi) Bre	ak up de	tails of wa	ste proce	ssing	(vii) Ac	tion plan	to process 100% of waste
Sl. No.	Name of District	ULB	No. of ward	on (Census 2011)	Waste Generati on (TPD)	being processed per day (TPD)	process ing (TPD)	wet Waste processing Unit	dry Waste processin g Unit	Organic material (Wet Waste)	Inerts	RDF	Others	Organic material	Inert	RDF	Others	Energy plants (Waste to energy plants)	Bio- Compos t units	Used in Cement units	Land Fill Sites	Others uses of inerts	Time line for starting of processing of remaining waste	Budget outlay (Rs. In Cr)	Proposal
85	North 24 Parganas	Garulia	21	85,336	35.77	12	23.77	Windraw Compostin g	MRF	19.6735	3.577	2.1462	10.373	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		19.6735	2.1462	3.577	10.3733	Dec,2025	3.92	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
86	North 24 Parganas	Gobardang a Municipalit y	17	45,392	18.64	4	14.64	Windraw Compostin g	MRF	10.252	1.864	1.1184	5.4056	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		10.252	1.1184	1.864	5.4056	Sept,2025	2.04	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Tender document prepared.
87	North 24 Parganas	Habra	24	147,221	70	0	70	Windraw Compostin g	MRF	38.5	7	4.2	20.3	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		38.5	4.2	7	20.3	Sept,2025	7.67	Work order issued to an agency for setting up of fresh waste processing unit at dumpsite of Ashokenagar-Kalyangarh municipality for Ashokenagar-Kalyangarh municipality. After, reclaimation of land through biomining & bio-remediation of legacy waste, installation of infrastrucre for fresh waste processing unit will be started.
88	North 24 Parganas	Halisahar	23	124,851	52	21	31	Windraw Compostin g	MRF	28.6	5.2	3.12	15.08	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		28.6	3.12	5.2	15.08	Dec, 2025	5.69	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 Dec, 2024. After that the tender will be folated for enagagement of agency for setting up of freh waste processing plant.
89	North 24 Parganas	Kanchrapa ra	24	129,576	53.84	12	41.84	Windraw Compostin g	MRF	29.612	5.384	3.2304	15.614	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		29.612	3.2304	5.384	15.6136	July,2025	5.90	Work order issued to an agency for setting up of fresh waste processing unit. Infrsatructre Work is in progress.
90	North 24 Parganas	Khardah	22	108,496	46.43	14	32.43	Windraw Compostin g	MRF	25.5365	4.643	2.7858	13.465	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		25.5365	2.7858	4.643	13.4647	Dec,2025	5.08	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
91	North 24 Parganas	Madhyamg ram	28	196,127	90	16	74	Windraw Compostin g	MRF	49.5	9	5.4	26.1	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		49.5	5.4	9	26.1	Sept,2025	9.86	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.

								Sta	tus and a	ction pl	an for	ensuri	ng 100	% processin	g of fresh	waste for 128 ULBs	of West	Bengal up	to Septe	mber, 20	24				
	(i)			Populati	(ii)	Waste	Gap in	Type of	Type of	(iV) Me	ethod of TP		ent in	(v) Final	destination	each of the components	of (iv)	(vi) Bro	ak up de	tails of wa	ste proce	ssing	(vii) Ac	tion plan	to process 100% of waste
S1. No.	Name of District	ULB	No. of ward	on (Census 2011)	Waste Generati on (TPD)	being processed per day (TPD)	process ing (TPD)	wet Waste processing Unit	dry Waste processin g Unit	Organic material (Wet Waste)	Inerts	RDF	Others	Organic material	Inert	RDF	Others	Energy plants (Waste to energy plants)	Bio- Compos t units	Used in Cement units	Land Fill Sites	Others uses of inerts	Time line for starting of processing of remaining waste	Budget outlay (Rs. In Cr)	Proposal
92	North 24 Parganas	Naihati	31	218,194	107	20	87	Windraw Compostin g	MRF	58.85	10.7	6.42	31.03	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		58.85	6.42	10.7	31.03	Dec, 2025	11.72	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
93	North 24 Parganas	North Barrackpor e	23	132,806	73	0	73	Windraw Compostin g	MRF	40.15	7.3	4.38	21.17	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		40.15	4.38	7.3	21.17	Dec,2025	7.99	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
94	North 24 Parganas	Panihati	35	377,351	176	0	176	Windraw Compostin g	MRF	96.8	17.6	10.56	51.04	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		96.8	10.56	17.6	51.04	Dec,2025	19.27	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
95	North 24 Parganas	Taki	16	38,263	14	8.4	5.6	Windraw Compostin g	MRF	7.7	1.4	0.84	4.06	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		7.7	0.84	1.4	4.06	Sept,2025	1.53	Tender floated for engagement of agency for setting up fresh waste processing plant.
96	North 24 Parganas	Titagarh	23	116,541	47.7	9	38.7	Windraw Compostin g	MRF	26.235	4.77	2.862	13.833	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		26.235	2.862	4.77	13.833	Dec,2025	5.22	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
97	Paschim Midnapo re	Chandrako na	12	23,629	8.42	0	8.42	Windraw Compostin g	MRF	4.631	0.842	0.5052	2.4418	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		4.631	0.5052	0.842	2.4418	March,2025	0.92	Work order issued to an agency for setting up of fresh waste processing unit. Infrastructre Work is in progress.
98	Paschim Midnapo re	Ghatal	17	54,591	26.7	0	26.7	Windraw Compostin g	MRF	14.685	2.67	1.602	7.743	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		14.685	1.602	2.67	7.743	Dec, 2025	2.92	State Government is in the process for identifying the land for setting up of fresh waste processing unit. Expected that the land will be identifed within Dec, 2024. After that the tender will be folated for enagagement of agency for setting up of freh waste processing plant.
99	Paschim Midnapo re	Jhargram	18	61,682	28.5	0	28.5	Windraw Compostin g	MRF	15.675	2.85	1.71	8.265	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		15.675	1.71	2.85	8.265	Dec, 2025	3.12	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.

								Sta	itus and a	ction pl	an for	ensuri	ng 100	% processir	ng of fresh	waste for 128 ULBs	of West	Bengal up	to Septe	mber, 20	24				
	m			Paradati	(ii)	Waste	Com to	Type of	Type of	(iV) Me	ethod of		ent in	(v) Final	destination	each of the components	of (iv)	(vi) Bro	ak up de	tails of wa	ste proce	ssing	(vii) Ac	tion plan	to process 100% of waste
SI. No.	(i) Name of District	ULB	No. of ward	Populati on (Census 2011)	Waste Generati on (TPD)	being processed per day (TPD)	Gap in process ing (TPD)	wet	dry Waste processin g Unit	Organic material (Wet Waste)	Inerts		Others	Organic material	Inert	RDF	Others	Energy plants (Waste to energy plants)	Bio- Compos t units	Used in Cement units	Land Fill Sites	Others uses of inerts	Time line for starting of processing of remaining waste	Budget outlay (Rs. In Cr)	Proposal
100	Paschim Midnapo re	Kharagpur	35	207,604	82	25	57	Windraw Compostin g	MRF	45.1	8.2	4.92	23.78	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		45.1	4.92	8.2	23.78	Sept,2025	8.98	Work order issued to an agency for setting up of fresh waste processing unit. Infrsatructre Work started but stopped due to local agitation. Effort given to reslove the matter and start the work at the earliest.
101	Paschim Midnapo re	Kharar	10	12,220	5.4	0	5.4	Windraw Compostin g	MRF	2.97	0.54	0.324	1.566	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		2.97	0.324	0.54	1.566	July,2025	0.59	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Tender document prepared.
102	Paschim Midnapo re	Khirpai	10	16,385	6.76	0	6.76	Windraw Compostin g	MRF	3.718	0.676	0.4056	1.9604	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		3.718	0.4056	0.676	1.9604	July,2025	0.74	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Tender document prepared.
103	Paschim Midnapo re	Midnapore	25	169,127	92	0	92	Windraw Compostin g	MRF	50.6	9.2	5.52	26.68	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		50.6	5.52	9.2	26.68	Sept,2025	10.07	Work order issued to an agency for setting up of fresh waste processing unit at Midnapore dumpsite for the U.B.After reclaimation of land from legacy waste the infrastrcure work for setting up of fresh waste processing unit will be started.
104	Paschim Midnapo re	Ramjibonp ur	11	19,611	7	0	7	Windraw Compostin g	MRF	3.85	0.7	0.42	2.03	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		3.85	0.42	0.7	2.03	Sept,2025	0.77	Tender floated for engagement of agency for setting up fresh waste processing plant.
105	Purba Midnapo re	Contai	21	92,226	60	0	60	Windraw Compostin g	MRF	33	6	3.6	17.4	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		33	3.6	6	17.4	Dec, 2025	6.57	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
106	Purba Midnapo re	Egra	14	30,148	14.6	0	14.6	Windraw Compostin g	MRF	8.03	1.46	0.876	4.234	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		8.03	0.876	1.46	4.234	Sept,2025	1.60	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Tender document prepared.
107	Purba Midnapo re	Haldia	29	200,827	80	80	0	Windraw Compostin g	MRF	44	8	4.8	23.2	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		44	4.8	8	23.2	NA	8.76	Achieved

								Sta	tus and a	action pl	an for	ensuri	ng 100	% processir	ng of fresh	waste for 128 ULBs	of West	Bengal up	o Septe	mber, 20)24				
				D 14	410	Waste		Type of	Type of	(iV) Me	ethod of	treatme	ent in	(v) Final	destination	each of the components	of (iv)	(vi) Bre	ak up de	tails of w	ste proce	ssing	(vii) Ac	tion plan	to process 100% of waste
SI No		ULB	No. of ward	Populati on (Census 2011)	(ii) Waste Generati on (TPD)	being processed per day (TPD)	Gap in process ing (TPD)	wet Waste processing Unit	dry Waste processin g Unit	Organic material (Wet Waste)	Inerts		Others	Organic material	Inert	RDF	Others	Energy plants (Waste to energy plants)	Bio- Compos t units	Used in Cement units	Land Fill Sites	Others uses of inerts	Time line for starting of processing of remaining waste	Budget outlay (Rs. In Cr)	Proposal
10	Purba 8 Midnap re	o Panskura	15	57,932	18	8	10	Windraw Compostin g	MRF	9.9	1.8	1.08	5.22	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		9.9	1.08	1.8	5.22	Dec, 2025	1.97	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 Dec, 2024. After that the tender will be foldated for enagagement of agency for setting up of freh waste processing plant.
10	Purba 9 Midnap re	o Tamluk	20	65,312	24.6	12	12.6	Windraw Compostin g	MRF	13.53	2.46	1.476	7.134	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		13.53	1.476	2.46	7.134	Dec, 2025	2.69	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 Dec, 2024. After that the tender will be folated for engagement of agency for setting up of freh waste processing plant.
11) Jhalda	Jhalda	12	19,540	6.48	0	6.48	Windraw Compostin g	MRF	3.564	0.648	0.3888	1.8792	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		3.564	0.3888	0.648	1.8792	Dec, 2025	0.71	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
11	1 Purulia	Purulia	23	121,067	20	0	20	Windraw Compostin g	MRF	11	2	1.2	5.8	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		11	1.2	2	5.8	Dec, 2025	2.19	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 Dec, 2024. After that the tender will be folated for engagement of agency for setting up of freh waste processing plant.
11	2 Purulia	Raghunath pur	13	25,621	11	0	11	Windraw Compostin g	MRF	6.05	1.1	0.66	3.19	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		6.05	0.66	1.1	3.19	Dec, 2025	1.20	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 Dec, 2024. After that the tender will be folated for engagement of agency for setting up of freh waste processing plant.
11	South 3 24 pargana	Baruipur s	17	53,128	24.5	6	18.5	Windraw Compostin g	MRF	13.475	2.45	1.47	7.105	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		13.475	1.47	2.45	7.105	Sept,2025	2.68	Work order issued to an agency for setting up of fresh waste processing unit at Baruipur dumpsite for the U.B. After reclaimation of land from legacy waste the infrastrcure work for setting up of fresh waste processing unit will be started.

								Sta	tus and a	ction pla	an for	ensuri	ng 100	% processir	g of fresh	waste for 128 ULBs	of West 1	Bengal up	to Septe	mber, 20	24				
	(i)			Domestati	(ii)	Waste	Gap in	Type of	Type of	(iV) Me	thod of		ent in	(v) Final	destination	each of the components	of (iv)	(vi) Bro	eak up de	tails of wa	ste proce	ssing	(vii) Ac	tion plan	to process 100% of waste
SI. No	Name of District	ULB	No. of ward	Populati on (Census 2011)	Waste Generati on (TPD)	being processed per day (TPD)	process ing (TPD)	wet Waste processing Unit	dry Waste processin g Unit	Organic material (Wet Waste)	Inerts	RDF	Others	Organic material	Inert	RDF	Others	Energy plants (Waste to energy plants)	Bio- Compos t units	Used in Cement units	Land Fill Sites	Others uses of inerts	Time line for starting of processing of remaining waste	Budget outlay (Rs. In Cr)	Proposal
114	South 24 parganas	Budge Budge	20	76,858	30	25	5	Windraw Compostin g	MRF	16.5	3	1.8	8.7	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		16.5	1.8	3	8.7	Dec, 2025	3.29	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
115	South 24 parganas	Diamond Harbour	16	43,169	19.53	4	15.53	Windraw Compostin g	MRF	10.7415	1.953	1.1718	5.6637	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		10.7415	1.1718	1.953	5.6637	Sept,2025	2.14	Tender floated for engagement of agency for setting up fresh waste processing plant.
116	South 24 parganas	Jaynagar Majilpur	14	25,922	9	6	3	Windraw Compostin g & Bio Gas	MRF	4.95	0.9	0.54	2.61	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants	1	3.95	0.54	0.9	2.61	March,2025	0.99	Work order issued to an agency for setting up of fresh waste processing unit. Infrsatructre Work is in progress.
117	South 24 parganas	Maheshtala	35	449,423	210	14	196	Vermi Compost	MRF	115.5	21	12.6	60.9	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		115.5	12.6	21	60.9	Dec,2025	23.00	After reclaimation of land through legacy waste processing, tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
118	South 24 parganas	Pujali	16	37,040	12.63	0	12.63	Windraw Compostin g	MRF	6.9465	1.263	0.7578	3.6627	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		6.9465	0.7578	1.263	3.6627	July,2025	1.38	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Tender document prepared.
119	South 24 parganas	Rajpur- Sonarpur	35	423,724	348.52	5	343.52	Windraw Compostin g & Bio Gas	MRF	191.686	34.852	20.911	101.07	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants	25	166.686	20.9112	34.852	101.0708	Sept,2025	38.16	Tender to be floated for engagement of agency for setting up fresh waste processing plant. Tender document prepared.
120	Uttar Dinajpur	Dalkhola	16	37,063	17.29	4	13.29	Windraw Compostin g	MRF	9.5095	1.729	1.0374	5.0141	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		9.5095	1.0374	1.729	5.0141	Sept,2025	1.89	Tender to be floated for engagement of agency for setting up of fresh waste processing plant. Tender document prepared.
121	Uttar Dinajpur	Islampur	17	54,340	21.73	12	9.73	Windraw Compostin g	MRF	11.9515	2.173	1.3038	6.3017	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		11.9515	1.3038	2.173	6.3017	March,2025	2.38	Work order issued to an agency for setting up of fresh waste processing unit. Infrastructre Work is in progress.
122	Uttar Dinajpur	Kaliyaganj	17	53,530	39		39	Windraw Compostin g	MRF	21.45	3.9	2.34	11.31	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		21.45	2.34	3.9	11.31	Sept,2025	4.27	Tender floated for engagement of agency for setting up fresh waste processing plant.

								Sta	tus and a	ction pl	an for	ensuri	ng 100	% processin	g of fresh	waste for 128 ULBs	of West	Bengal up	to Septe	mber, 20	24				
	(i)			Populati	(ii)	Waste	Gap in	Type of	Type of	(iV) Me	thod of		ent in	(v) Final	destination	each of the components	of (iv)	(vi) Bro	eak up de	tails of wa	ste proce	ssing	(vii) Ac	tion plan	to process 100% of waste
S1. No.	Name of District	ULB	No. of ward	on (Census 2011)	Waste Generati on (TPD)	being processed per day (TPD)	process ing (TPD)	wet Waste processing Unit	dry Waste processin g Unit	Organic material (Wet Waste)	Inerts	RDF	Others	Organic material	Inert	RDF	Others	Energy plants (Waste to energy plants)	Bio- Compos t units	Used in Cement units	Land Fill Sites	Others uses of inerts	Time line for starting of processing of remaining waste	Budget outlay (Rs. In Cr)	Proposal
123	Uttar Dinajpur	Raiganj Municipalit y	27	183,612	95	16	79	Windraw Compostin g	MRF	52.25	9.5	5.7	27.55	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		52.25	5.7	9.5	27.55	Sept,2025	10.40	Tender floated for engagement of agency for setting up fresh waste processing plant.
124	Howrah	Howrah MC	50	1,070,645	710	10	700	Windraw Compostin g	MRF	390.5	71	42.6	205.9	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		390.5	42.6	71	205.9	Dec,2025	77.75	After reclaimation of land through legacy waste processing, tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
125	Howrah	Bally	35	291,916	139.93	16	123.93	Windraw Compostin g	MRF	76.9615	13.993	8.3958	40.58	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		76.9615	8.3958	13.993	40.5797	Dec,2025	15.32	After reclaimation of land through legacy waste processing, tender to be floated for engagement of agency for setting up of fresh waste processing plant. Prepartion of tender document under process.
126	Jalpaigur i	Maynaguri	17	36,263	12.7	0	12.7	Windraw Compostin g	MRF	6.985	1.27	0.762	3.683	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		6.985	0.762	1.27	3.683	March,2025	1.39	Work order issued to an agency for setting up of fresh waste processing unit. Infrastructre Work is in progress.
127	Alipurd uar	Falakata	18	54,039	22	0	22	Windraw Compostin g	MRF	12.1	2.2	1.32	6.38	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants		12.1	1.32	2.2	6.38	Sept,2025	2.41	Tender floated for engagement of agency for setting up fresh waste processing plant.
128	Kolkata	Kolkata MC	144	4496694	4500	609	3891	Windrow Compost & Bio- CNG	Material Recovery Facility & Plastic Processin g Unit	2475	450	270	1305	Local Farmers/ Hoticulture/ Aggricluture	SLF / Road Making / Low land filling	RDF based Cement Plants / Making of different road items (paver block/ tiles etc)	Recyclin g Plants	350	2125	270	450	1305	Dec, 2025	600.00	Bio-CNG and windraw compost plant to be set up for remaining wet waste and for remaining dry waste MRF to be set up.
	To	otal =	2994	21433481	13216.07	2392.5	10823.6			7268.839	1321.6	792.96	3832.7					749.042	6519.797	792.9642	1321.607	3832.66	Total =	1554.41	

			(ii) L	egacy waste Site				(v) (Compositio	n of the V	Vaste				(vii	i) Final Destination	of the Compon	ents at (v)			
SI No	(i) District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	(vi) Process adopted to remidiate at each site	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Area Reclaimed in Acre	Earmarked Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
1	ALIPURDUAR	Alipurduar	1	Beside Radhamadhab Mandir	26°29'33"N 89°32'29"E	0.33	4274	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	4274	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.33	0.22	Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed.
2	BANKURA	Bankura	1	Keshra Trenching Ground	23.267285° N 87.035388°E	16.53	172937.6	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	172938	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	6.50	15.29	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
3	BANKURA	Sonamukhi	1	Adrab Bazar	23.300813° N 87.398289°E	1.50	2400	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	2400	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.50	0.15	Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed.
4	BIRBHUM	Bolpur	1	Bolpur, Khoskadambatur, P. S. Bolpur, JL No. 95, Plot No. 2590, 2703	23.677955° N, 87.721413°E	3.33	60814	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	60814	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.20	3.93	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
5	BIRBHUM	Dubrajpur	1	Mahaprabhu Gate	23.78196°N 87.36859°E	1.20	6122	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	6122	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.75	0.25	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
6	BIRBHUM	Rampurhat	1	Bonat & Kusumba Road	24.18826°N 87.75746°E	3.85	24212	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	24212	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.85	1.57	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
7	BIRBHUM	Sainthia	1	Ward No. 14	23.5657°N 87.4039°E	1.10	7261	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	7261	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.40	0.46	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
8	BIRBHUM	Suri	1	Dhanyogram (JL No 206)	23.95225°N 87.48576°E	2.00	16428	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	16428	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.60	1.05	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
9	COOCH BEHAR	Cooch Behar	1	Guriahati-II	26.299124° N 89.468282°E	6.75	67319.21	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	67319	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	2.20	4.08	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.

Г			(ii) L	egacy waste Site	11100				Compositio			cy rruste or	the OLDS	01 11001 1		Final Destination			u upto septe	1112 (1) 2021	
SI No	(i) District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	(vi) Process adopted to remidiate at each site	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Area Reclaimed in Acre	Earmarked Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
10	COOCH BEHAR	Dinhata	1	Buri dharia	26.821°N 89.2652°E	3.20	12432	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	12432	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.20	0.77	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
11	COOCH BEHAR	Haldibari	1	DBDH	26°19'27.4" N 88°47'6.5"E	0.73	6491.17	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	6491	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.20	0.44	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
12	COOCH BEHAR	Mathabhan ga	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	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	8830	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.00	0.98	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
13	COOCH BEHAR	Tufanganj	1	Kamat Phoolbari	26.1846°N 89.4014°E	2.70	8918.15	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	8918	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.00	1.14	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
14	DAKSHIN DINAJPUR	Balurghat	1	5 no. Bhatpara, Dangi Under Bhatpara Gram panchayat	25.2052169° N 88.76702841 °E	9.99	72514.595	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	72515	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.00	4.60	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
15	DAKSHIN DINAJPUR	Gangaramp ore	1	Naroi Dump-pit, 6 no. Anchol, Gangarappur	25.402148° N 88.532081°E	2.25	4275	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	4275	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.10	0.28	Ist Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
16	DARJEELING	Siliguri MC	1	Don Bosco colony	26.746839° N 88.452293°E	26.00	379382	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	379382	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	10.50	18.67	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
17	HOOGHLY	Chandann agore MC	1	Kalupukur Vermi Compost Plant, Kolupukur Bhagar more, Ward No. 8	- 22°52'13"N, 88°21'32"E	4.94	215916	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	215916	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.00	12.63	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.

Phase - I : Status of Bio-mining and Bio - Remediation of Legacy Waste of the ULBs of West Bengal where the Processing work has been initiated upto September, 2024

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(i) District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	(vi) Process adopted to remidiate at each site	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%)	RDF (%) Plastic	If any Other material (%)	Area Reclaimed in Acre	Earmarked Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
HOOGHLY	Hooghly Chinsurah	1	Kedia - I GP, Sukantanagar Rabindranagar	22°53′35″N 88°22′44″E	6.50	126266	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	126266	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	2.50	7.39	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
HOOGHLY HOOGHLY HOOGHLY	Champdan y Rishra	1	RWMC	22.7888N, 88.31202E	52.00	220794	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	45000	Mar-25	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	18.40	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste is in progress which will be completed as per time line mentioned. Further It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined
HOOGHLY	Uttarpara- Kotrung Konnagar		Banitala, Ward	22.478330° N																and Bio-remedated at 2nd Phase. 1st Phase of Bio-mining and Bio-remedation of the
HOWRAH	Uluberia	2	No. 31 (Beside NH 6) & Ward No. 6, Bauria	88.078462°E & 22.499437° N 88.169112°E	6.50	28394	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	28394	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.00	1.80	assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
HOWRAH	Bally	1	Chandmari	22.635658° N 88.334197°E	3.00	120000	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	6703	Dec-25	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	7.32	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste is in progress which will be completed as per time line mentioned. Further It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
HOWRAH	Howrah MC	1	Belgachia	22°36′35″N 88°19′34″E	21.99	961,567	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	313,906	Oct-26	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.80	66.00	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste is in progress which will be completed as per time line mentioned. Further It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
JALPAIGURI	I Jalpaiguri	1	Paharpur	26.564305° N 88.736121°E	2.50	25891.6	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	25892	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	2.50	1.61	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
JHARGRAM	I Jhargram	1	Jhargram (Near Jaralat)	22°26'36"N 86°58'29"E	12.00	3739	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	3739	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	12.00	0.20	Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed.
KOLKATA	Kalkata MC	2	Garden Reach	Lat 22.530578° N Long 88.291576° E	19.77	1500000	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	10000	Dec-24	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.80	8.04	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste is in progress which will be completed as per time line mentioned. Further It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
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			(II) L	egacy waste 51te					Compositio	n or the v	vaste	†			,	ij rinai Destination	or the Compon	ems at (v)	†		
SI No	(i) District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	(vi) Process adopted to remidiate at each site	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Area Reclaimed in Acre	Earmarked Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
30	ROLATA	ROIRATA MC	-	DHAPA Under W-58 OF BR- VII/KMC	22°32'32.6" N 88°25'17.6"E	60.00	4000000	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	1713500	Mar-26					25.00	260.00	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste is in progress which will be completed as per time line mentioned. Further It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
31	MALDA	English Bazar	1	English Bazar (muza Bahadurpur)	24°54′59.18″ N 88°6′57.87″E	3.52	3250	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	3250	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.52	0.76	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
32	MURSHIDABA D	Berhampor e	1	Banappare ring road	Komolapur Khadamkha ndi	2.16	123981	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	123981	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.00	8.27	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
33	MURSHIDABA D	Jangipur	1	Azgarpara near Milanpur	24°28'43.79" N 88°3'10.75"E	0.28	3211	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	3211	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.10	0.20	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
34	MURSHIDABA D	Jiaganj- Azimganj	1	Ghoramari (Azimganj Side)	24°14'14.8" N 88°15'56.8" E	3.00	19426	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	19426	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.00	1.20	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
35	MURSHIDABA D	Murshidaba d	1	Kathgola bagan, Ward No 15	Kathgola bagan, Ward No. 15	5.38	94059	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	94059	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.00	5.18	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
36	NADIA	Birnagar	1	Mathurapukur	23.268035° N 88.55683°E	3.00	6799	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	6799	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.00	0.35	Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed.
37	NADIA	Gayeshpur	2	1) Near VS Club, Ward No16 & Near SHG Training Centre, Ward No 15	22.955519° N 88.472313°E & 22.953232° N 88.48228°E	5.00	12465	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	12465	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.20	0.64	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.

			(ii) L	egacy waste Site				U	Compositio			ĺ) Final Destination	0			1	
SI No	(i) District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	(vi) Process adopted to remidiate at each site	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Area Reclaimed in Acre	Earmarked Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
38	NADIA	Kalyani	2	Near Kacharipara, Ward No6 & Beside highway, Ward No10	22.960863° N, 88.439684°E & 22.960863° N 88.439684°E	2.1 & 1.4	60543	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	60543	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.20	3.11	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
39	NADIA	Krishnanag ar	1	Godadanga, Ward - 5	(23.4052240 °N 88.5116291° E	8.00	51802	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	51802	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.00	3.36	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
40	NADIA	Nabadwip	1	Near Bishnupriya Halt Station, Ward No 1	23.4150386° N 88.3562766° E	12.35	83900	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	83900	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	5.00	5.44	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
41	NADIA	Ranaghat	1	Anulia GP	23.268035° N 88.55683°E	6.31	65374	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	65374	Complete d	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	3.34	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
42	NADIA	Santipur	1	Moylar math, Ward no 10	23.2501021° N 88.4116394° E	4.55	22097	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	22097	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	2.20	1.43	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
43	NADIA	Taherpur	1	Cremation Ground Road, Ward No1	23.270603° N 88.521961°E	1.26	6119	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	6119	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.50	0.31	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
44	NADIA	Chakdah	1	Ward No - 19	23.062613N, 88.517296E	5.00	19426	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	19426	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	5.00	1.02	Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed.
45	NORTH 24- PARGANAS	Barasat	1	Kadambagachi	22.70483°N 88.51908°E	3.50	67846.935	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	67847	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.50	3.71	Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed.
46	NORTH 24- PARGANAS	Barrackpor e	1	Kolkata Road	22.748542° N 88.382122°E	5.00	72846	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	72846	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.00	4.73	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.

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SI	(i) District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF Of Of Plastic	nny (vi)	Process opted to nidiate at ach site	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%)	RDF (%) Plastic	If any Other material (%)	Area Reclaimed in Acre	Earmarked Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
47	NORTH 24- PARGANAS	Basirhat	1	Ward 8	22.65254°N 88.87294°E	4.00	24273.065	35 - 45 %	30 - 40 %	5 - 15 % 10 -	20 % a	omining and Bio mediation	24273	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	4.00	1.18	Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed.
48	NORTH 24- PARGANAS	Bongaon	1	Beside Indira Park, Ward No. – 19 (opposite Truck Parking lot)	23°1'44.13" N 88°50'31.40" E	2.26	7013	35 - 45 %	30 - 40 %	5 - 15 % 10 -	20 % a	omining and Bio mediation	7013	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.20	0.44	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
49	NORTH 24- PARGANAS	Habra	1	Near Banipur Home, Ward No 3	22.818064° N 88.635827°E	1.20	9458.1	35 - 45 %	30 - 40 %	5 - 15 % 10 -	20 % a	omining and Bio mediation	9458	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.98	0.61	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
50	NORTH 24- PARGANAS	Kanchrapa ra	1	Bidhanpally	23.4150386° N 88.3562766° E	3.00	24282	35 - 45 %	30 - 40 %	5 - 15 % 10 -	20 % a	omining and Bio mediation	24282	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.20	1.58	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
51	NORTH 24- PARGANAS	Khardah	1	Ruiyaiswaripur	22°44'31"N 88°24'25"E	2.75	46118	35 - 45 %	30 - 40 %	5 - 15 % 10 -	20 % a	omining and Bio mediation	46118	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.00	2.99	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
52	NORTH 24- PARGANAS	Madhyamg ram	1	Digberia	22.69264° 88.50134°E	7.17	116068	35 - 45 %	30 - 40 %	5 - 15 % 10 -	20 % a	omining and Bio mediation	116068	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.19	6.33	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
53	NORTH 24- PARGANAS	Panihati	1	Ramchandra Pur	22°41'31"N 88°23'10"E	1.50	51763.391	35 - 45 %	30 - 40 %	5 - 15 % 10 -	20 % a	omining and Bio mediation	51763	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.20	3.36	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
54	NORTH 24- PARGANAS	Taki	1	Mansing road	22.57787°N 88.93308°E	0.80	3625	35 - 45 %	30 - 40 %	5 - 15 % 10 -	20 % a	omining and Bio mediation	3625	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.35	0.21	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
55	NORTH 24- PARGANAS	Titagarh	1	Mathpara	22.88326°N 88.02701°E	4.90	120886	35 - 45 %	30 - 40 %	5 - 15 % 10 -	20 % a	omining and Bio mediation	120886	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.00	7.85	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.

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			(11) 1	egacy waste Site				(v) C	.ompositio	n or the waste	+			(VIII) Final Destination	or the Compon	ents at (v)	<u> </u>		
SI	(i) District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Other material (%)	(vi) Process adopted to remidiate at each site	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Area Reclaimed in Acre	Earmarked Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
56	NORTH 24- PARGANAS	Bhatpara	2	Madral & Jilabi Math	22.87426°N 88.41807°E & 22.85932°N 88.39001°E	2.57	58260	35 - 45 %	30 - 40 %	5-15% 10-20%	Biomining and Bio Remediation	58260	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.00	3.79	Ist Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
57	NORTH 24- PARGANAS	Garulia	1	Fanching Ground Road	22.817161° N 88.372613°E	1.80	52499	35 - 45 %	30 - 40 %	5 - 15 % 10 - 20 %	Biomining and Bio Remediation	25000	Sep-24	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.00	3.41	Ist Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste is in progress which will be completed as per time line mentioned. Further It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
58	NORTH 24- PARGANAS	Halisahar	1	Niraljan Trenching Ground	23.2501021° N 88.4116394° E	0.84	6799	35 - 45 %	30 - 40 %	5 - 15 % 10 - 20 %	Biomining and Bio Remediation	3405	Sep-24	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	0.44	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste is in progress which will be completed as per time line mentioned. Further It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
59	NORTH 24- PARGANAS	Bidhannag ar MC	1	Mollar Bheri	22.35′52″ N 88.26′47″ E	55.00	300000	35 - 45 %	30 - 40 %	5 - 15 % 10 - 20 %	Biomining and Bio Remediation	300000	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	55.00	23.00	Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed.
62 63 64	NORTH 24- PARGANAS NORTH 24- PARGANAS NORTH 24- PARGANAS NORTH 24- PARGANAS NORTH 24- PARGANAS	Baranagar Dum Dum New Barrackpor e North Dum Dum South Dum Dum	1	Pramodnagar, Beside Belghoria Expressway	22.648657N, 88.397365E	22.68	725400	35 - 45 %	30 - 40 %	5-15% 10-20%	Biomining and Bio Remediation	725400	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	2.00	56.44	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
65	NORTH 24- PARGANAS	Kamarhati	1	Matagiri Harna Pally, Kamarhati	22.679309N, 88.379746E	8.00	32000	35 - 45 %	30 - 40 %	5 - 15 % 10 - 20 %	Biomining and Bio Remediation	32000	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.50	2.08	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
66	NORTH 24- PARGANAS	Naihati	3	Along Patterson road, Chighat, W.No. 14, Naihati	22.897030N, 88.410584E	23.94	300000	35 - 45 %	30 - 40 %	5 - 15 % 10 - 20 %	Biomining and Bio Remediation	300000	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	15.00	16.80	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
67	NORTH 24- PARGANAS	Ashoknaga r- Kalyangarh	1	Ward 22 beside Naihati-Habra Road	22.50'21" N, 88.35'44 E	21.49	81585	35 - 45 %	30 - 40 %	5 - 15 % 10 - 20 %	Biomining and Bio Remediation	18500	Jun-25	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	3.67	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste is in progress which will be completed as per time line mentioned.

			(ii) L	egacy waste Site	11100				Compositio			cy rruste or	the OLDS			Final Destination			a upto septe	1.10 (1) 2021	
SI No	(i) District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	(vi) Process adopted to remidiate at each site	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Area Reclaimed in Acre	Earmarked Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
68	NORTH 24- PARGANAS	Gobardang a	1	Ward 3- near Belluni bridge	22.52'49" N, 88.44'37 E"	4.00	19296	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	10000	Dec-24	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	4.00	0.87	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste is in progress which will be completed as per time line mentioned.
69	PaSCHIM BARDHAMAN	Asansol MC	5	a.Asansol- Kalipahari, b.Burnpur- Hirapur, C.Raniganj- Ronai, d.Jamuria- 6 No. Bypass, e.Kulti- Aldi	a.23.614345° N,87.133207 °E, b.23.661219 °N,86.393790°E, c.23.614345° E, d.23.707714 °N,87.07447 0°E, e.23.703844° N,86.883500 °E	36.95	1100000	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	325000	Mar-26	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	5.00	46.64	Ist Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste is in progress which will be completed as per time line mentioned. Further It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
70	PaSCHIM BARDHAMAN	Durgapur MC	1	Sankarpur	23.530679° N 87.356380°E	6.60	300000	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	300000	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	3.00	12.45	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
71	PASCHIM MEDINIPUR	Ghatal	1	Argora Shyampur	22.6636275° N 87.7241965° E	1.25	16038.41	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	16038	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.50	0.77	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
72	PASCHIM MEDINIPUR	Kharagpur	1	Hiradih, Ward No 32	22.321856° 87.280617°E	1.50	29995.51	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	29996	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.50	1.65	Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed.
73	PASCHIM MEDINIPUR	Khirpai	1	Bhutdanga	22.706906° N 87.615709°E	2.00	693.34	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	693	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.00	0.31	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
74	PASCHIM MEDINIPUR	Midnapore	1	Dharma Dumping Ground, Hosnabad Mouuza	22.421732° N 87.340956°E	4.00	168814.31	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	168814	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.50	8.60	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.

			(ii) L	egacy waste Site	nusc 1.5	lutus of	DIO MIMIN		Compositio			cy Truste of	the CLDs	or west r		Final Destination			u upto septe	111001, 2021	
SI No	(i) District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	(vi) Process adopted to remidiate at each site	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Area Reclaimed in Acre	Earmarked Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
75	PASCHIM MEDINIPUR	Chandrako na	1	Ransagar, Ward No - 02	22.7191N, 88.3800E	2.00	40902	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	40902	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.20	2.15	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
76	PASCHIM MEDINIPUR	Kharar	2	Kharar ByPass Road	30.750526N, 76.640536E & 30.750528N, 76.640539E	0.57	2044	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	2044	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.30	0.11	Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed.
77	PASCHIM MEDINIPUR	Ramjibanp ur	1	Bypass Road	22.824006N, 87.62073E	0.20	4611	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	4611	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.10	0.24	Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed.
78	PURBA BARDHAMAN	Barddham an	1	Kapilbagan	25°14'16.5" N 87°51'7.3"E	6.85	180825	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	180825	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.20	10.15	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
79	PURBA BARDHAMAN	Gushkara	1	Ratani Kalitala	23.498347° N, 87.744647°E	2.00	7285	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	7285	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.50	0.41	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
80	PURBA BARDHAMAN	Kalna	1	Beside Kalna Rail Station, kalayanpur Gram Payanchat Ambika Kalna	23.213381° N 88.353344°E	3.33	36850	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	36850	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.50	2.53	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
81	PURBA Bardhaman	Katwa	1	Stadium Para, W-	22.71923N, 88.38046E	2	3885	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	3885	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.00	0.20	Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed.
82	PURBA BARDHAMAN	Memari	1	Lock gate, Nudipur Bridge Memari Burdwan	Lock gate, Nudipur Bridge	2.50	38851	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	38851	Complete d	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	2.53	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
83	PURBA MIDNAPORE	Egra	1	Ramkrishnapur	22°23'58.04" N 87°45'19.13" E	0.32	2122.51	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	2123	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.12	0.10	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.

	1		(ii) I	egacy waste Site	11036 - 1 . 50	atus or	D10-1111111		Compositio			cy Truste of	the OLDS	or vvest r		ere the Procession Final Destination			u upto septe	111001, 2024	
SI No	(i) District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	(vi) Process adopted to remidiate at each site	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Area Reclaimed in Acre	Earmarked Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
84	PURBA MIDNAPORE	Panskura	1	Panskura Railway Station	22°23'58.04" N 87°45'19.13" E	2.28	667.3	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	667	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.20	0.47	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
85	PURBA MIDNAPORE	Tamralipta	. 1	Malia Bari	22°16'6"N 87°55'48"E	0.49	23890.48	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	23890	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.20	1.07	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
86	PURBA MIDNAPORE	Contai	1	Contai Digha Road	21.765423N, 87.730407E	4.59	62385	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	62385	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	2.00	3.28	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
87	PURULIA	Purulia	3	a.Chharra, 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	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	77325	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	4.00	4.97	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
88	PURULIA	Raghunath pur	3	a.W-2 (Between Lohar & Mondal Petrol Pump), b.W-7 (beside Gara Kiari Mandir), c.W - 11 (Stadium More	a.23.53709° N 86.6746°E, b.23.52927° N 86.6763°E, c.23.52928° N 86.6763°E	1.00	8201	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	8201	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.50	0.53	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
89	PURULIA	Jhalda	3	a. Beside Panagarh- Moregram SH. bPat Jhalda 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	35 - 45 %	30 - 40 %	5 - 15 %	10 - 20 %	Biomining and Bio Remediation	16318	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.50	0.92	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.

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		-		(11) L	egacy waste Site				(v) C	ompositio	n or the waste	-			(VII	i) Final Destination	or the Compon	ents at (v)	+		
S	(i)	District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic If an Othe materi (%)	remidiate at	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Area Reclaimed in Acre	Earmarked Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
9		OUTH 24- RGANAS	Baruipur	1	Kritankhola	22°20'14"N 88°26'49"E	2.30	19685	35 - 45 %	30 - 40 %	5 - 15 % 10 - 20	Biomining % and Bio Remediation	19685	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.20	1.00	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
9		OUTH 24- RGANAS	Budge Budge	1	Subhas Udyan trenching ground Ward No 17	22.47335°N 88.18879°E	3.48	20721	35 - 45 %	30 - 40 %	5 - 15 % 10 - 20	Biomining % and Bio Remediation	20721	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	2.20	1.32	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
9		OUTH 24- RGANAS	Diamond Harbour	1	Doloanghata, Beside NH 117 (Panchayet Area)	22°10'17"N 88°13'44"E	2.00	9421.092	35 - 45 %	30 - 40 %	5 - 15 % 10 - 20	Biomining % and Bio Remediation	9421	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.50	0.59	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
9		OUTH 24- RGANAS	Jaynagar- Mazilpur	1	Shahajadpur	22°10'85"N 88°26'2"E	4.00	1379	35 - 45 %	30 - 40 %	5 - 15 % 10 - 20	Biomining % and Bio Remediation	1379	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.00	0.07	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
9		OUTH 24- RGANAS	Maheshtala	1	Sarengabad, Ward No 35	22.49216°N 88.20567°E	19.61	230517	35 - 45 %	30 - 40 %	5 - 15 % 10 - 20	Biomining % and Bio Remediation	230517	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	4.00	14.64	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
9		OUTH 24- RGANAS	Rajpur- Sonarpur	1	Mailapota	22°25'16"N 88°25'37"E	10.00	18511.329	35 - 45 %	30 - 40 %	5 - 15 % 10 - 20	Biomining % and Bio Remediation	18511	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	2.00	1.05	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
9		UTTAR NAJPUR	Dalkhola	1	Uttar Dalkhola	25°53'6.6"N 87°50'26.1"E	0.68	7375	35 - 45 %	30 - 40 %	5 - 15 % 10 - 20	Biomining % and Bio Remediation	7375	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.68	0.45	Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed.
9		UTTAR NAJPUR	Islampur	1	Sonakhoda Gurujbasti Trenching Ground; Ward No 9	26°15′32.5″ N 88°12′13.1″ E	0.17	1469	35 - 45 %	30 - 40 %	5 - 15 % 10 - 20	Biomining % and Bio Remediation	1469	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	0.10	0.09	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
9		UTTAR NAJPUR	Kaliaganj	1	Mahadebpur, Ward No 17)	25°38'25.6" N 88°18'26.6"E	2.84	28144	35 - 45 %	30 - 40 %	5 - 15 % 10 - 20	Biomining % and Bio Remediation	28144	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.00	1.73	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.

Phase - I : Status of Bio-mining and Bio - Remediation of Legacy Waste of the ULBs of West Bengal where the Processing work has been initiated upto September, 2024

Г				(ii) L	egacy waste Site				(v)	Compositio	n of the V	Vaste				(vii	i) Final Destination	of the Compon	ents at (v)			
S	(i) Dist	trict	UI.B	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	(vi) Process adopted to remidiate at each site	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	Inert (%) (Construct ion Waste, Wood, Glass etc)	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Area Reclaimed in Acre	Earmarked Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
ç	UTTAI DINAJF		Raiganj	1	Bandar Sashan, Ward No. – 22	25°36'31"N 88°7'0.9"E	3.00	38429.02	35 - 45 %	30 - 40 %	5 - 15 %		Biomining and Bio Remediation	38429	Complete d	Low land filling	Low land filling & used as soil enricher in cultivation	Cement Plants of other states	Moisture Loss and other handling Loss	1.00	2.36	1st Phase of Bio-mining and Bio-remedation of the assessed quantity of Legacy Waste has been completed. But It has been observed during the period of 1st phase processing the incoming regular fresh waste has been converted to Legacy Waste, which will be Bio-mined and Bio-remedated at 2nd Phase.
			Total =	109			650	13,247,005						7,655,479						246	739	

Phase - I: Status of Bio-mining and Bio - Remediation of Legacy Waste of the ULBs of West Bengal where the Processing work to be initiated upto September, 2024

				(ii)	Legacy waste Sit	te			(v) C	ompositio	on of the	Waste				(viii)	Final Des	tination o	of the		
S N) District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%) (Constru ction Waste, Wood, Glass etc)	Compos t (%) organic.	RDF (%) Plastic	If any Other material (%)	(vi) Process adopted to remidiate at each site	Quantity of legacy waste processed upto (MT)	(vii) Timelin e to process at each site	Inert (%) (Construction Waste, Wood, Glass etc)	Compos t (%) organic.	RDF (%) Plastic	If any Other material (%)	Earmarke d Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
1		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
1	F	BIRBHUM	Nalhati	1	Khanpur	24.30658°N 87.825631°E	5.00	56000	-	-	1	-	Biomining and Bio Remediation	-	Sep-25	-	-	-	1	3.08	Previously tender was floated for biomining or bioremediation of legacy waste but cancelled as there was no response. Further tendering process is in progress. Expected date of completion of Procesing will be as per time
2	DA	ARJEELING	Darjeeling	1	Darjeeling (Near Gorkha Road and Victoria Road)	27° 2'26.60"N 88°15'33.05"E	3.33	Assessment could not be done due to high hill slope.	-	-	1	-	Biomining and Bio Remediation	-	Mar-26	-	-	-	1		As the site is in high hill slope, so assessing the quantity of Legacy Waste is very difficult. It was decided that after installation of fresh waste processing units the Legacy waste will be collected in phased manner and to be processed with the fresh waste.
3	DA	ARJEELING	Kurseong	1	Kurseong (Down Hill from Pankhabari Road)	26°51'53.26"N 88°15'56.05"E	5.00	Assessment could not be done due to high hill slope.	-	-	-	-	Biomining and Bio Remediation	-	Mar-26	-	-	-	-		As the site is in high hill slope, so assessing the quantity of Legacy Waste is very difficult. It was decided that after installation of fresh waste processing units the Legacy waste will be collected in phased manner and to be processed with the fresh waste.
4	DA	ARJEELING	Mirik	1	Mirik Notified Area (Near DP Rai Road)	26°52'59.28"N 88°10'12.35"E	4.00	Assessment could not be done due to high hill slope.	-	-	1	-	Biomining and Bio Remediation	-	Mar-26	-	-	-	1		As the site is in high hill slope, so assessing the quantity of Legacy Waste is very difficult. It was decided that after installation of fresh waste processing units the Legacy waste will be collected in phased manner and to be processed with the fresh waste.
5	K	ALIMPONG	Kalimpong	1	Kalimpong (near BhalulhopKhasma hal)	27° 5′24.23"N 88°28′39.82"E	8.25	Assessment could not be done due to high hill slope.	-	-	1	-	Biomining and Bio Remediation	-	Mar-26	-	-	-	1		As the site is in high hill slope, so assessing the quantity of Legacy Waste is very difficult. It was decided that after installation of fresh waste processing units the Legacy waste will be collected in phased manner and to be processed with the fresh waste.
ε	F	HOOGHLY	Bhadreswar	1	Sanjay colony, N S Road,	22.834139°N, 88.349718°E	0.42	300000	-	-	1	-	Biomining and Bio Remediation	-	Dec-25	-	-	-	-	16.50	Previously tender was floated for biomining or bioremediation of legacy waste but cancelled as there was no response. Further tendering process is in progress. Expected date of completion of Procesing will be as per time
7	F	HOOGHLY	Dankuni	1	Beside Parbatipur Road, Ramanathpur (Panchayet Area)	22°40'31".N , 88°13'58".E	2.40	48078	-	-	1	-	Biomining and Bio Remediation	-	Mar-25	-	-	-	1	2.64	Previously tender was floated for biomining or bioremediation of legacy waste but cancelled as there was no response. Further tendering process is in progress. Expected date of completion of Procesing will be as per time
8	I	HOOGHLY	Bansberia	2	Ward no. 8 & 18	22° 57′45.1" N 88° 23°45.3" E	2.79	Assessment under process	-	-	-	-	Biomining and Bio Remediation	-	Sep-25	-	-	-	-		Previously tender was floated for biomining or bioremediation of legacy waste but cancelled as there was no response. It is observed that during this period the incoming regular fresh waste accumulated has been converted to Legacy Waste, as a result quantity of Leagy Waste raised. Now further assessment of Legacy Waste is under process, Expected date of completion of Procesing will be as per timeline mentioned.
ğ	F	HOOGHLY	Arambagh	1	Kalipur (Ward No 6)	22.88525N, 87.77549E	1.20	Assessment under process	-	-	-	-	Biomining and Bio Remediation	-	Sep-25	-	-	-	-		Previously tender was floated for biomining or bioremediation of legacy waste but cancelled as there was no response. It is observed that during this period the incoming regular fresh waste accumulated has been converted to Legacy Waste, as a result quantity of Leagy Waste raised. Now further assessment of Legacy Waste is under process, Expected date of completion of Procesing will be as per timeline mentioned.

10 :	HOOGHLY	Tarakeswar	1	Kadamtala, Ward No. 13	22.88326N, 88.02701E	0.44	Assessment under process	-	-	-	-	Biomining and Bio Remediation	-	Sep-25	-	-	-	-	Previously tender was floated for biomining or bioremediation of legacy waste but cancelled as there was no response. It is observed that during this period the incoming regular fresh waste accumulated has been converted to Legacy Waste, as a result quantity of Leagy Waste raised. Now further assessment of Legacy Waste is under process, Expected date of completion of Procesing will be as per timeline mentioned.
11 M	IURSHIDAB AD	Dhulian	1	Dhuliyan (near Ratanpur)	24°39'29.89"N 87°55'50.74"E	2.00	Assessment under process	-	-	-	-	Biomining and Bio Remediation	÷	Sep-25	-	1	•	-	Previously tender was floated for biomining or bioremediation of legacy waste but cancelled as there was no response. It is observed that during this period the incoming regular fresh waste accumulated has been converted to Legacy Waste, as a result quantity of Legay Waste raised. Now further assessment of Legacy Waste is under process, Expected date of completion of Procesing will be as per timeline mentioned.
12 M	IURSHIDAB AD	Kandi	1	Kandi (Ward No. 12)	23°56′51.56″N 88°4′3.47″E	5.82	Assessment under process	-	-	-	-	Biomining and Bio Remediation	-	Sep-25	-	,	-	-	Previously tender was floated for biomining or bioremediation of legacy waste but cancelled as there was no response. It is observed that during this period the incoming regular fresh waste accumulated has been converted to Legacy Waste, as a result quantity of Legay Waste raised. Now further assessment of Legacy Waste is under process, Expected date of completion of Procesing will be as per timeline mentioned.
13	NADIA	Cooper's Camp	1	Ward 2- near burning ghat	23.270603N, 88.521961E	0.50	Assessment under process	-	-	-	-	Biomining and Bio Remediation	-	Sep-25	-	,	-	-	Previously tender was floated for biomining or bioremediation of legacy waste but cancelled as there was no response. It is observed that during this period the incoming regular fresh waste accumulated has been converted to Legacy Waste, as a result quantity of Legacy Waste raised. Now further assessment of Legacy Waste is under process, Expected date of completion of Procesing will be as per timeline mentioned.

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S1 No	(i)	District	ULB	No. of Legacy waste sites	egacy waste Site Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%)	Compos t (%) organic.		If any Other materia 1 (%)	Process adopted to remidiat e at each site	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	(viii) Inert (%) (Constru ction Waste, Wood,	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Earmark ed Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
1	Bir	rbhum	Dubrajpur	1	Mahaprabhu Gate	23.78196°N 87.36859°E	1.20	96,000	-	-	-	-	-	-	Dec-25	-	-	-	-	5.28	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
2	Bir	rbhum	Sainthia	1	Ward No. 14	23.5657°N 87.4039°E	1.10	67,000	-	-	-	-	-	-	Nov-25	-	-	-	-	3.69	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
3	Coc	ochbihar	Haldibari	1	DBDH	26°19'27.4"N 88°47'6.5"E	0.73	37,000	ı	ı	1	1	1	-	Jul-25	1	1	1	1	2.04	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
4	Coc	ochbihar	Dinhata	1	Buri dharia	26.821°N 89.2652°E	3.20	25,000	•	-	-	-	-	-	Jul-25	-	-	-	-	1.38	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
5	Coc	ochbihar	Mathabhanga	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	6,000	·	,	-	-	-	-	Mar-25	-	-	-	-	0.33	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
6	Coc	ochbihar	Cooch Behar	1	Guriahati- II G.P	26.299124° N, 89.468282° E	6.75	126,000	-	•	-	-	-	-	Dec-25	-	-	-	-	6.93	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
7	Coc	ochbihar	Tufanganj	1	Kamat Phoolbari	26.1846°N 89.4014°E	2.70	13,000	-	-	-	-	-	-	Mar-25	-	-	-	-	0.72	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.

-	1			(ii) T	egacy waste Site			1		nposition		_	(vi)	septembe	r, 202 4	(:::)	Final Des	etination	of the		
S1 No	(i) D	District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%) (Constructio n Waste, Wood, Glass etc)	Compos t (%) organic.		If any Other materia 1 (%)	Process adopted to remidiat e at each site	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	(VIII) Inert (%) (Constru ction Waste, Wood,	Compost (%) organic.	RDF (%) Plastic	If any Other material	Earmark ed Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
8	Dak Dina	kshin ajpur	Balurghat	1	5 no. Bhatpara, Dangi Under Bhatpara Gram panchayat	25.2052169°N 88.76702841°E	9.99	133,000	-	-	-	-	-	-	Mar-26	-	-	-	-	7.32	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
9	Dak: Dina	sshin ajpur	Gangarampur	1	Naroi Dampit, 6 No. Anchol, Gangarampur	25.402148N, 88.532081E	5.50	19,000	-	-	-	-	-	-	Mar-25	-	-	-	-	1.05	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
10	Darje	eeling	Siliguri MC	1	Don Bosco colony	26.746839°N 88.452293°E	26.00	1,000,000	ı	1	-	1	1	1	Dec-27	1	1	1	-	55.00	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
11	Hov	wrah	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	64,000	ı	1	-	-	1	1	Sep-25	,	-	1	-	3.52	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
31	KOLF	KATA I	Kolkata MC	1	DHAPA Under W-58 OF BR- VII/KMC	22°32'32.6"N 88°25'17.6"E	60.00	2000000	-	-	-	-	-	-	Mar-26	-	-	-	-	110.00	Tender will be floated shortly for biomining and bioremediation of this further quantity of legacy waste. Expected date of completion of Procesing will be as per timeline mentioned.
12	Ma	alda	English Bazar	1	English Bazar (muza Bahadurpur)	24°54'59.18"N 88°6'57.87"E	3.52	146,000	-	-	-	-	-	-	Mar-26	-	-	-	-	8.03	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
13	Ma	alda	Old Malda	1	#N/A	#N/A	#N/A	24,000	-	•	-	-	-	-	Mar-25	-	-	-	-	1.32	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
14		shidab ad	Berhampore	1	Banappare ring road	24°7'30" N 88°15'35" E	2.16	190,000	-	-	-	-	-	-	Jun-26	-	-	-	-	10.45	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.

				(ii) Le	egacy waste Site					nposition		_	(vi)	eptember	, 2021	(viii)	Final Des	stination	of the		
S1 No	(i)	District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%) (Constructio n Waste, Wood, Glass etc)	Compos t (%) organic.	RDF (%) Plastic	If any Other materia 1 (%)	Process adopted to remidiat e at each site	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	Inert (%) (Constru ction Waste, Wood,	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Earmark ed Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
15	Mu	ırshidab ad	Beldanga	1	Bagdanga math, Mouza- Maniknagar, J.L no54, P.S- Beldanga, Dist- Murshidabad	23.93300, 88.30323	2.05	49,000	1	-	-	1	1	-	Mar-25	=	1	1	-	2.70	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
16	Mu	ırshidab ad	Jangipur	1	Azgarpara near Milanpur	24°28'43.79"N 88°3'10.75"E	0.28	35,000	ı	1	-	1	,	-	Mar-25		1	1	-	1.93	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
17	Mu	ırshidab ad	Murshidabad	1	Kathgola Bagan (ward no 15)	24°12'20.9" N 88°16'7.4" E	5.38	13,000	ı	ī	-	ı	ı	-	Jan-25	ı	ı	1	-	0.72	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
18	Mu	ırshidab ad	Jiaganj- Azimganj	1	Ghoramari (Azimganj Side)	24°14'14.8"N 88°15'56.8" E	3.07	38,000	•	•	-	-	-	-	Mar-25	-	-	-	-	2.09	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
20	No	orth 24 Pgs	BARANAGAR DUM DUM		Pramodnagar,	20.4045774															Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled
22	No	Pgs orth 24 Pgs	NEW BARRACKPUR	1	Beside Belghoria Expressway	22.648657N, 88.397365E	22.68	1,100,000	-	-	-	-	-	-	Dec-27	-	-	-	-	60.50	due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
23	No	orth 24 Pgs orth 24 Pgs	NORTH DUM DUM SOUTH DUM DUM																		
21		orth 24 Pgs	KAMARHATI	1	Matagiri Harna Pally, Kamarhati	22.679309N, 88.379746E	8.00	900,000	-	-	-	-	-	-	Dec-27	-	-	-	-	49.50	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
25		orth 24 Pgs	Naihati	3	Along Patterson road, Chighat, W.No. 14, Naihati	22.897030N, 88.410584E	23.94	107,000	-	-	-	-	-	-	Dec-25	-	-	-	-	5.89	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.

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		}		(ii) Le	gacy waste Site			(iv)		nposition	of the W	aste	(vi) Process	Quantity		(viii) Inert	Final De	stination	of the	Earmark	
S1 No	(i)	District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	Quantity of Waste in each site (MT)	Inert (%) (Constructio n Waste, Wood, Glass etc)	Compos t (%) organic.	RDF (%) Plastic	If any Other materia 1 (%)	adopted to remidiat e at each site	of legacy waste processed upto (MT)	(vii) Timeline to process at each site	(%) (Constru ction Waste, Wood,	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	ed Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
26		nschim Irdwan	Durdapur MC	1	Sankarpur	23.530679°N 87.356380°E	11.00	600,000	1	1	1	-	1	-	Dec-26	1	-	1	-	33.00	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
27		nschim edinipur	Midnapur	1	Dharma Dumping Ground. Hosnabad Mouza	22.421732°N 87.340956°E	6.38	230,000	•	-	-	-	-	-	Mar-26	-	-	-	-	12.65	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
28		nschim edinipur	Chandrokona	1	Ransagar, W.no 2, Chandrakona	22.7191° N, 88.3800° E	2.00	13,000	·	1	-	-	-	-	Mar-25	-	-	-	-	0.72	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
29		nschim edinipur	Ghatal	1	Argora Shyampur	22.6636275°N 87.7241965°E	1.25	27,000	•	•	-	-	-	-	Mar-25	-	-	-	-	1.49	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
30		nschim edinipur	Khirpai	1	Bhutdanga	22.706906°N 87.615709°E	2.00	5,000	ı	1	1	-	-	-	Mar-25	-	-	1	-	0.28	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
31		Purba Irdwan	Burdwan	1	Kapibagan. Baikanthapur-I GP	25°14'16.5" N 87°51'7.3" E	6.85	390,000	,	1	-	-	-	-	Jun-26	-	-	-	-	21.45	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
32		^o urba ırdwan	Guskara	1	Guskara Ratanti Kalitala, W No. 4, Guskara, Burdwan	23.498347, 87.744647	2.00	45,000	ı	n.	ū	ı	ū	ı	Jun-25	ū	-	-	-	2.48	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
33		Purba Irdwan	Kalna	1	Beside Kalna Rail Station, kalayanpur Gram Payanchat Ambika Kalna	23.213381°N 88.353344°E	3.33	58,000	-	-	-	-	-	-	Jun-25	-	-	-	-	3.19	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.

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S1 No	(i)	District	ULB	No. of Legacy waste sites	gacy waste Site Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%) (Constructio n Waste, Wood, Glass etc)	Compos t (%) organic.		If any Other materia 1 (%)	Process adopted to remidiat e at each site	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	(VIII) Inert (%) (Constru ction Waste, Wood,	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Earmark ed Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
34		'urba irdwan	Memari	1	Lock gate, Nudipur Bridge Memari Burdwan	Lock gate, Nudipur Bridge	2.50	18,000	-	-	-	-	-	-	Mar-25	-	-	-	-	0.99	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
35		'urba irdwan	Dainhat	1	Ganga Rasta, Ward-02	23.614199°"N 88.17797°E	0.75	10,000	٠	-	1	-	•	1	Mar-25	-	1	1	-	0.55	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
36		'urba dinipur	Panskura	1	Panskura Railway Station	22°23'58.04"N 87°45'19.13"E	2.28	13,000	-	-	-	-	-	-	Mar-25	-	-	-	-	0.72	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
37		'urba dinipur	Tamralipta	1	Mailabari;Ward - 18	22°16'6"N;87°55 '48"E	0.49	18,000	·	-	-	-	•	-	Mar-25	-	1	-	-	0.99	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
38	Pı	urulia	Purulia	3	a.Chharra, 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	80,000	-	-	-	-	-	-	Dec-25	-	1	-	-	4.40	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
39	Pt	urulia	Raghunathpur	3	a.W-2 (Between Lohar & Mondal Petrol Pump), b.W-7 (beside Gara Kiari Mandiri), c.W-11 (Stadium More)	a.23.53709°N 86.6746°E, b.23.52927°N 86.6763°E, c.23.52928°N 86.6763°E	1.00	11,000	-	-	-	-	-	-	Mar-25	-	-	-	-	0.61	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
40		uth 24 Pgs	BARUIPUR	1	Kritankhola	22°20'14"N 88°26'49"E	2.30	95,000	-	-	-	-	-	-	Dec-25	-	-	-	-	5.23	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.

H				(ii) Le	egacy waste Site					mposition			(vi)	зертешье .	,	(viii)	Final De	stination	of the		
Si N	(i)	District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%) (Constructio n Waste, Wood, Glass etc)	Compos t (%) organic.	(%)	If any Other materia 1 (%)	Process adopted to remidiat e at each site	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	Inert (%) (Constru ction Waste, Wood,	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Earmark ed Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
4	So	outh 24 Pgs	DIAMOND HARBOUR	1	Doloanghata, Beside NH 117 (Panchayet Area)	22°10'17"N 88°13'44"E	2.00	22,000	1	1	1	-	1	1	Mar-25	1	-	-	-	1.21	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
42		outh 24 Pgs	JAYNAGAR- MAJILPUR	1	Jaynagar Jamtala Road, (Panchayet Area)	22°10'85". N , 88°26'2". E	4.00	13,000	ı	-	1	-	1	-	Mar-25	1	-	1	-	0.72	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
43		Uttar inajpur	Islampur	1	Sonakhoda Gurujbasti Trenching Ground; Ward No 9	26°15′32.5″N 88°12′13.1″E	0.17	11,000	ī	-	1	-	1	-	Mar-25	1	-	-	-	0.61	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
4		Uttar inajpur	Kaliaganj	1	Mahadebpur, Ward No 17)	25°38'25.6"N 88°18'26.6"E	2.84	15,000	·	-	-	-	-	-	Mar-25	-	-	-	-	0.83	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
43		Uttar ^J inajpur	Raiganj	1	Bandar Sashan, Ward No. – 22	25°36'31"N 88°7'0.9"E	3.00	80,000	1	1	1	-	1	1	Dec-25	1	-	'	-	4.40	Tender was floated for biomining and bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
40	В	ankura	Bankura	1	Keshra Trenching Ground	23.267285°N 87.035388°E	16.53	Assessment under process	-	-	-	-	-	-	Dec-25	-	-	1	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
47	В	irbhum	Bolpur	1	Bolpur, Khoskadambatur, P. S. Bolpur, JL No. 95, Plot No. 2590, 2703	23.677955°N, 87.721413°E	3.33	Assessment under process	-	-	-	-	-	-	Dec-25	-	-	-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
48	В	irbhum	Rampurhat	1	Bonat & Kusumba Road	24.18826°N 87.75746°E	3.85	Assessment under process	-	-	-	-	-	-	Dec-25	-	-	-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
49	В	irbhum	Suri	1	Dhanyogram (JL No 206)	23.95225°N 87.48576°E	2.00	Assessment under process	-	-	-	-	-	-	Dec-25	-	-	-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.

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S1 No	(i) l	District	ULB	No. of Legacy waste sites	egacy waste Site Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	(v) Con Inert (%) (Construction n Waste, Wood, Glass etc)	Compos t (%) organic.	RDF (%) Plastic	If any Other materia 1 (%)	Process adopted to remidiat e at each site	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	(viii) Inert (%) (Constru ction Waste, Wood,	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Earmark ed Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
50	N	Iadia	Gayeshpur	2	Near VS Club, Ward No16 & Near SHG Training Centre, Ward No 15	22.955519°N 88.472313°E & 22.953232°N 88.48228°E	5.00	13,500	-	-	-	-	-	-	Dec-25	-	-	-	-	0.74	Tender will be floated shortly for biomining or bioremediation of this further quantity of legacy waste but cancelled due to non-aviability of sufficient no of qualified bidders as per procurement rules. Further tendering process is in progress. Expected date of completion of Procesing will be as per timeline mentioned.
51	N	Iadia	Nabadwip	1	Near Bishnupriya Halt Station, Ward No 1	23.4150386°N 88.3562766°E	12.35	Assessment under process	-	-	-	-	-	-	Dec-25	-	-	-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
52	. N	Iadia	Ranaghat	1	Anulia GP	23.268035°N 88.55683°E	6.31	Assessment under process	-	-	-	-	-	-	Dec-25	-	-	-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
53	N	Iadia	Santipur	1	Moylar math, Ward no 10	23.2501021°N 88.4116394°E	4.55	Assessment under process	-	-	-	-	-	-	Dec-25	-	-	-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
54		rth 24 Pgs	Kanchrapara	1	Bidhanpally	23.4150386°N 88.3562766°E	3.00	Assessment under process	-	-	-	-	-	-	Dec-25	-	-	-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
55		rth 24 Pgs	Habra	1	Near Banipur Home, Ward No 3	22.818064°N 88.635827°E	1.20	Assessment under process	-	-	-	-	-	-	Dec-25	-	-	-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
56		rth 24 Pgs	Bongaon	1	Beside Indira Park, Ward No 19 (opposite Truck Parking lot)	23°1'44.13"N 88°50'31.40"E	2.26	Assessment under process	-	-	-	-	-	-	Dec-25	-	1	-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
57		rth 24 Pgs	Habra	1	Near Banipur Home, Ward No 3	22.818064°N 88.635827°E	1.20	Assessment under process	-	-	-	-	-	-	Dec-25	-	-	-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
58		rth 24 Pgs	Taki	1	Mansing road	22.57787°N 88.93308°E	0.80	Assessment under process	-	-	-	-	-	-	Dec-25	-	-	-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
59		urba rdwan	Katwa	1	Stadium Para, W- 12	22.71923N, 88.38046E	2.00	Assessment under process	-	-	-	-	-	-	Dec-25	-	-	-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
60		urba dinipur	Contai	1	Contai Digha Road	21.765423N, 87.730407E	4.59	Assessment under process	-	-	-	-	-	-	Dec-25	-	-	-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
61		urba Jinipur	Egra	1	Ramkrishnapur	22°23'58.04"N 87°45'19.13"E	0.32	Assessment under process	-	-	-	-	-	-	Dec-25	-	-	-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
62	1	ath 24 Pgs	Budge Budge	1	Subhas Udyan trenching ground Ward No 17	22.47335°N 88.18879°E	3.48	Assessment under process	-	-	-	-	-	-	Dec-25	-	-	-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
63	Но	oghly	Baidyabati		[I	l	l		l l		l	l	l		l			l		

-	T	1		(ii) T.	egacy waste Site		ī			nposition			(vi)	September	, 2024	(v:i;:)	Final Des	tination	of the		
SI No		District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%) (Constructio n Waste, Wood, Glass etc)		RDF (%) Plastic	If any Other materia 1 (%)	Process adopted to remidiat	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	(VIII) Inert (%) (Constru ction Waste, Wood,	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Earmark ed Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
64	HC	OOGHL Y	Champdany																		
65	HC	OOGHL Y	Rishra					Assessment													Assessment of present further quantity of legacy
66	НС	OOGHL Y	Serampore	1	RWMC	22.7888N, 88.31202E	52.00	under	-	-	-	-	-	-	Dec-25	-	-	-	-	-	waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will
67	НС		Uttarpara-					process													be as per timeline mentioned.
68	шС	Y OOGHL	Kotrung Konnagar																		
65		Y ooghly	Chandannagore MC	1	Kalupukur Vermi- Compost Plant, Kolupukur Bhagar more, Ward No. 8	22°52'13"N, 88°21'32"E	4.94	106,252	,	-	-	-		-	Dec-25	-	-	-	-	5.84	Tender was floated for biomining and bioremediation of this further quantity of legacy waste. Expected date of completion of Procesing will be as per timeline mentioned.
66	Н	ooghly	Hooghly- Chinsurah	1	Kedia - I GP, Sukantanagar	22° 53′ 35″ N; 88°22′44″ E	6.50	102,159	ī	-	-	-	ı	-	Dec-25	-	-	-	-	5.62	Tender was floated for biomining and bioremediation of this further quantity of legacy waste. Expected date of completion of Procesing will be as per timeline mentioned.
67	Н	lowrah	Bally	1	Chandmari	22.635658°N 88.334197°E	3.00	Assessment under process	-	-	-	-	-	-	Jun-26	-		-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
68	Н	lowrah	Howrah MC	1	Belgachia	22°36′35″N 88°19′34″E	21.99	400,000	-	-	-	-	ı	-	Dec-27	-	-	-	-	22.00	Tender will be floated shortly for biomining and bioremediation of this further quantity of legacy waste. Expected date of completion of Procesing will be as per timeline mentioned.
69	Jalı	paiguri	Jalpaiguri	1	Paharpur	26.564305°N 88.736121°E	2.50	Assessment under process	-	-	-	-	ı	-	Dec-25	-	-	-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
70	Ν	Nadia	Kalyani	2	Near Kacharipara, Ward No6 & Beside highway, Ward No10	22.960863°N, 88.439684°E & 22.960863°N 88.439684°E	2.1 & 1.4	85,000	-	-	-	-	-	-	Dec-25	-	-	-	-	4.68	Tender will be floated shortly for biomining and bioremediation of this further quantity of legacy waste. Expected date of completion of Procesing will be as per timeline mentioned.
71	N	Nadia	Taherpur	1	Cremation Ground Road, Ward No1	23.270603°N 88.521961°E	1.26	Assessment under process	ı	-	-	-	ı	-	Dec-25	-	-	-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
72	N	Nadia	Krishnanagar	1	Godadanga, Ward - 5	(23.4052240°N 88.5116291°E	8.00	Assessment under process	-	-	-	-	-	-	Dec-25	-	-	-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
73		orth 24 Pgs	Bhatpara	2	Madral & Jilabi Math	22.87426°N 88.41807°E & 22.85932°N 88.39001°E	2.57	117,000	-	-	-	-	-	-	Dec-25	-	-	-	-	6.44	Tender will be floated shortly for biomining and bioremediation of this further quantity of legacy waste. Expected date of completion of Procesing will be as per timeline mentioned.
74		orth 24 Pgs	Barrackpore	1	Kolkata Road	22.748542°N 88.382122°E	5.00	114,696	-	-	-	-	-	-	Dec-25	-	-	-	-	6.31	Tender will be floated shortly for biomining and bioremediation of this further quantity of legacy waste. Expected date of completion of Procesing will be as per timeline mentioned.

┢				(::) T	egacy waste Site					nposition			(vi)	Septembe	1, 4044	(rrii:)	Final Des	tinatio-	of the		
s N) District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre	(iv) Quantity of Waste in each site (MT)	Inert (%) (Constructio n Waste, Wood, Glass etc)		RDF (%)	If any Other materia 1 (%)	Process adopted to remidiat e at each site	Quantity of legacy waste processed upto (MT)	(vii) Timeline to process at each site	(VIII) Inert (%) (Constru ction Waste, Wood,	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Earmark ed Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
7	5 1	North 24 Pgs	Garulia	1	Fanching Ground Road	22.817161°N 88.372613°E	1.80	90,148	-	-	-	-	-	-	Dec-25	-	-	1	-	4.96	Tender will be floated shortly for biomining and bioremediation of this further quantity of legacy waste. Expected date of completion of Procesing will be as per timeline mentioned.
7	6	North 24 Pgs	Halisahar	1	Niraljan Trenching Ground	23.2501021°N 88.4116394°E	0.84	43,905	-	-	-	-	-	-	Sep-25	-	-	-	-	2.41	Tender will be floated shortly for biomining and bioremediation of this further quantity of legacy waste. Expected date of completion of Procesing will be as per timeline mentioned.
7	7	North 24 Pgs	KHARDAH	1	Ruiyaiswaripur	22°44'31"N 88°24'25"E	2.75	62,027	-	-	-	-	-	-	Sep-25	-	-	-	-	3.41	Tender will be floated shortly for biomining and bioremediation of this further quantity of legacy waste. Expected date of completion of Procesing will be as per timeline mentioned.
7	8 1	North 24 Pgs	Madhyamgram	1	Digberia	22.69264° 88.50134°E	7.17	187,128	-	-	-	-	-	-	Dec-25	-	-	-	-	10.29	Tender will be floated shortly for biomining and bioremediation of this further quantity of legacy waste. Expected date of completion of Procesing will be as per timeline mentioned.
7	9 1	North 24 Pgs	TITAGARH	1	Mathpara	22.88326°N 88.02701°E	4.90	70,000	-	-	-	-	-	-	Sep-25	-	-	-	-	3.85	Tender will be floated shortly for biomining and bioremediation of this further quantity of legacy waste. Expected date of completion of Procesing will be as per timeline mentioned.
8	0 1	North 24 Pgs	PANIHATI	1	Ramchandra Pur	22°41'31"N 88°23'10"E	1.50	120,000	-	-	-	-	-	-	Dec-25	-	-	-	-	6.60	Tender was floated for biomining and bioremediation of this further quantity of legacy waste. Expected date of completion of Procesing will be as per timeline mentioned.
8		Paschim Burdwan	Asansol MC	5	a.Asansol- Kalipahari, b.Burnpur- 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;8 7.133207°E, d.23.707714°N; 87.074470°E, e.23.703844°N; 86.883500°E	36.95	Assessment under process	-		-	-	-	-	Dec-27	-		-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
8.	2	Purulia	Jhalda	3	a.Beside Panagarh- Moregram SH. bPat Jhalda 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	Assessment under process	-	-	-	-	-	-	Dec-25	-	-	-	-		Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.
8	3	South 24 Pgs	Maheshtala	1	Sarengabad, Ward No 35	22.49216°N 88.20567°E	19.61	104,000	-	-	-	-	-	-	Dec-25	-	-	-	-	5.72	Tender was floated for biomining and bioremediation of this further quantity of legacy waste. Expected date of completion of Procesing will be as per timeline mentioned.

r				(ii) Le	gacy waste Site				(v) Cor	nposition	of the W		(vi)			(viii)	Final De	stination (of the		
1	51 No (i) District	ULB	No. of Legacy waste sites	Location of site	GPS coordinate (Lat & Long)	(iii) Area of Dump Site in acre		Inert (%) (Constructio n Waste, Wood, Glass etc)	t (%)	(0/a)	If any Other materia 1 (%)	adopted to	waste processed upto (MT)	Timeline	(Constru	Compost (%) organic.	RDF (%) Plastic	If any Other material (%)	Earmark ed Budget (Rs. In Crore)	Action plan to remidiate and recover the sites
	34	South 24 Pgs	Rajpur-Sonarpur	1	Mailapota	22°25'16"N 88°25'37"E	10.00	Assessment under process	-	-	-	-	-	-	Dec-25	-	-	-	-	-	Assessment of present further quantity of legacy waste, after finalization of the quantity tender will be floated. Expected date of completion of Procesing will be as per timeline mentioned.

ODF & IHHL Construction Status of 128 ULBs upto September, 2024

	05.	Individual House		120 0255 up	to ocptemb		F Status
SI No	District Name	ULB Name	IHHL Target	IHHL Constructed	IHHL Online uoploaded	Self Declared as ODF	ODF declared by Gol
1	Alipurduar	Alipurduar	1959	1959	1959	Yes	Yes
2	Hooghly	Arambagh	3901	3646	3646	Yes	Yes
3	Paschim Bardhaman	Asansol MC	19177	17531	17531	Yes	Yes
4	North 24 Parganas	Ashokenagar	3440	3440	3440	Yes	Yes
5	North 24 Parganas	Baduria	1606	1226	1226	Yes	Yes
6	Hooghly	Baidyabati	632	632	629	Yes	Yes
7	Dakshin Dinajpur	Balurghat	2761	2761	2761	Yes	Yes
8	Bankura	Bankura	3407	3407	3407	Yes	Yes
9	Hooghly	Bansberia	1140	1140	1140	Yes	Yes
10	North 24 Parganas	Baranagar	516	516	515	Yes	Yes
11	North 24 Parganas	Barasat	3016	3016	2981	Yes	Yes
12	Purba Bardhaman	Barddhaman	7666	7666	7666	Yes	Yes
13	North 24 Parganas	Barrackpore	335	320	303	Yes	Yes
14	South 24 Parganas	Baruipur	372	372	372	Yes	Yes
15	North 24 Parganas	Basirhat	4538	4538	4538	Yes	Yes
16	Murshidabad	Beldanga	938	938	938	Yes	Yes
17	Murshidabad	Berhampore	2837	2837	2837	Yes	Yes
18	Hooghly	Bhadreswar	1200	1200	1200	Yes	Yes
19	North 24 Parganas	Bhatpara	1383	1383	1383	Yes	Yes
20	North 24 Parganas	Bidhannagar MC	2850	2443	2443	Yes	Yes
21	NADIA	Birnagar	1323	1323	1323	Yes	Yes
22	Bankura	Bishnupur	5011	5011	5011	Yes	Yes
23	Birbhum	Bolpur	1785	1785	1774	Yes	Yes
24	North 24 Parganas	Bongaon	7000	5500	5025	Yes	Yes
25	South 24 Parganas	Budge Budge	977	977	977	Yes	Yes
26	Dakshin Dinajpur	Buniadpur	621	621	621	Yes	Yes
28	NADIA	Chakdah	495	495	425	Yes	Yes
29	Hooghly	Champdany	1765	1765	1609	Yes	Yes
30	Hooghly	Chandernagore MC	144	144	144	Yes	Yes
27	Paschim Medinipur	Chandrakona	1040	1040	1040	Yes	Yes
31	Purba Medinipue	Contai	662	662	662	Yes	Yes
32	Coochbehar	Coochbehar	945	945	945	Yes	Yes
33	NADIA	Coopers Camp NAA	588	588	588	Yes	Yes
34	Purba Bardhaman	Dainhat	430	430	427	Yes	Yes
35	Uttar Dinajpur	Dalkhola	2373	2373	2373	Yes	Yes
36	Hooghly	Dankuni	1096	1096	1096	Yes	Yes
37	Darjeeling	Darjeeling	615	615	572	Yes	No

	T	Individual Housel	nold Latrine	1	1	OE)F Status
SI No	District Name	ULB Name	IHHL Target	IHHL Constructed	IHHL Online uoploaded	Self Declared as ODF	ODF declared by GoI
38	Murshidabad	Dhuliyan	7990	7990	7990	Yes	Yes
39	Jalpaiguri	Dhupguri	2500	2251	2251	Yes	Yes
40	South 24 Parganas	Diamond Harbour	1595	1595	1595	Yes	Yes
41	Coochbehar	Dinhata	1094	1094	1094	Yes	Yes
42	Murshidabad	Domkol	5677	5677	5677	Yes	Yes
43	Birbhum	Dubrajpur	2624	2624	2624	Yes	Yes
44	North 24 Parganas	Dum Dum	280	280	280	Yes	Yes
45	Paschim Bardhaman	Durgapur MC	30708	30708	30708	Yes	Yes
46	Purba Medinipue	Egra	1000	704	704	Yes	Yes
47	MALDA	Englishbazar	1934	1934	1920	Yes	Yes
48	Dakshin Dinajpur	Gangarampur	865	865	865	Yes	Yes
49	North 24 Parganas	Garulia	222	222	222	Yes	Yes
50	NADIA	Gayeshpur	519	519	519	Yes	Yes
51	Paschim Medinipur	Ghatal	900	900	900	Yes	Yes
52	North 24 Parganas	Gobardanga	960	960	951	Yes	Yes
53	Purba Bardhaman	Guskara	3039	3039	1808	Yes	Yes
54	North 24 Parganas	Habra	2300	2300	2300	Yes	Yes
55	Purba Medinipue	Haldia	2813	2813	2813	Yes	Yes
56	Coochbehar	Haldibari	215	215	215	Yes	Yes
57	North 24 Parganas	Halisahar	163	163	163	Yes	Yes
58	NADIA	Haringhata	0	0	0	Yes	Yes
59	Hooghly	Hooghly -Chinsurah	710	710	647	Yes	Yes
60	Howrah	Howrah	0	0	0	Yes	Yes
61	Uttar Dinajpur	Islampur	2008	2008	2008	Yes	Yes
62	South 24 Parganas	Jainagar-Mazilpur	1677	1677	1677	Yes	Yes
63	Jalpaiguri	Jalpaiguri	1260	1222	1116	Yes	No
64	Murshidabad	Jangipur	2702	2702	2702	Yes	Yes
65	Purulia	Jhalda	500	176	157	Yes	No
66	JHARGRAM	Jhargram	1707	1707	1535	Yes	Yes
67	Murshidabad	Jiaganj Azimganj	2017	2017	2017	Yes	Yes
68	Uttar Dinajpur	Kaliaganj	2146	2146	2146	Yes	Yes
69	KALIMPONG	Kalimpong	540	540	540	Yes	Yes
70	Purba Bardhaman	Kalna	462	462	462	Yes	Yes
71	NADIA	Kalyani	654	654	654	Yes	Yes
72	North 24 Parganas	Kamarhati	342	300	300	Yes	Yes
73	North 24 Parganas	Kanchrapara	704	704	702	Yes	Yes
74	Murshidabad	Kandi	2470	2470	2472	Yes	Yes
75	Purba Bardhaman	Katwa	1232	1232	1232	Yes	Yes

		Individual House	hold Latrine			OD	F Status
SI No	District Name	ULB Name	IHHL Target	IHHL Constructed	IHHL Online uoploaded	Self Declared as ODF	ODF declared by Gol
76	Paschim Medinipur	Kharagpur	8300	8188	8188	Yes	Yes
77	Paschim Medinipur	Kharar	250	250	243	Yes	Yes
78	North 24 Parganas	Khardah	208	208	208	Yes	Yes
79	Paschim Medinipur	Khirpai	1385	1385	1385	Yes	Yes
80	Kolkata	Kolkata	0	0	0	Yes	Yes
81	Hooghly	Konnagar	47	47	47	Yes	Yes
82	NADIA	Krishnanagar	1817	1817	1817	Yes	Yes
83	Darjeeling	Kurseong	274	243	179	Yes	Yes
84	North 24 Parganas	Madhyamgram	1169	1169	1169	Yes	Yes
85	South 24 Parganas	Maheshtala	6562	6562	6562	Yes	Yes
86	JALPAIGURI	Mal	550	550	550	Yes	Yes
87	Coochbehar	Mathabhanga	1296	1296	1296	Yes	Yes
88	Coochbehar	Mekliganj	403	403	402	Yes	Yes
89	Purba Bardhaman	Memari	1967	1967	1967	Yes	Yes
90	Paschim Medinipur	Midnapore	3326	3326	3326	Yes	Yes
91	DARJEELING	Mirik NAA	325	325	325	Yes	Yes
92	Murshidabad	Murshidabad	1572	1572	1572	Yes	Yes
93	NADIA	Nabadwip	2454	2454	2454	Yes	Yes
94	North 24 Parganas	Naihati	1115	1115	1115	Yes	Yes
95	Birbhum	Nalhati	4097	4097	4094	Yes	Yes
96	North 24 Parganas	New Barrackpore	893	893	893	Yes	Yes
97	North 24 Parganas	North Barrackpore	302	302	302	Yes	Yes
98	North 24 Parganas	North Dumdum	332	332	332	Yes	No
99	MALDA	Old Malda	610	610	610	Yes	Yes
100	North 24 Parganas	Panihati	1000	1000	985	Yes	Yes
101	Purba Medinipue	Panskura	3398	3398	3398	Yes	Yes
102	South 24 Parganas	Pujali	510	510	510	Yes	Yes
103	Purulia	Purulia	2000	2000	2000	Yes	No
104	Purulia	Raghunathpur	4033	3121	3048	Yes	Yes
105	Uttar Dinajpur	Raiganj	5911	5209	5209	Yes	Yes
106	South 24 Parganas	Rajpur Sonarpur	7000	6945	6927	Yes	Yes
107	Paschim Medinipur	Ramjibanpur	1400	1207	1207	Yes	Yes
108	Birbhum	Rampurhat	1423	1423	1423	Yes	Yes
109	NADIA	Ranaghat	1018	1018	1018	Yes	Yes
110	Hooghly	Rishra	616	616	616	Yes	Yes
111	Birbhum	Sainthia	1250	1250	1250	Yes	Yes
112	NADIA	Santipur	1852	1852	1852	Yes	Yes
113	Hooghly	Serampore	547	547	547	Yes	Yes

		Individual Househ	old Latrine			OD	F Status
SI No	District Name	ULB Name	IHHL Target	IHHL Constructed	IHHL Online uoploaded	Self Declared as ODF	ODF declared by GoI
114	Darjeeling	Siliguri MC	4083	3859	2330	Yes	Yes
115	Bankura	Sonamukhi	1200	1200	988	Yes	Yes
116	North 24 Parganas	South Dumdum	800	800	800	Yes	Yes
117	Birbhum	Suri	1876	1876	917	Yes	Yes
118	NADIA	Taherpur	1040	1040	1040	Yes	Yes
119	North 24 Parganas	Taki	815	815	815	Yes	Yes
120	Purba Medinipue	Tamralipta	2542	2542	2467	Yes	Yes
121	Hooghly	Tarakeswar	810	810	688	Yes	Yes
122	North 24 Parganas	Titagarh	440	440	440	Yes	Yes
123	Coochbehar	Tufanganj	531	531	531	Yes	Yes
124	Howrah	Uluberia	8670	8670	8670	Yes	Yes
125	Hooghly	Uttarpara	186	186	186	Yes	Yes
126	Howrah	Bally	0	0	0	Yes	No
127	Jalpaiguri	Maynaguri	0	0	0	Yes	No
128	Alipurduar	Falakata	0	0	0	Yes	No
	Total		273278	265897	260391	125 ODF Self Declared	120 ODF Declared by Gol

Total no of ULBs=128
Self Declared as ODF=128 ULBs
ODF Declared by Gol=120 ULBs
Will Apply for ODF in next batch= 8 ULBs

GOVERNMENT OF WEST BENGAL PANCHAYATS & RURAL DEVELOPMENT DEPARTMENT Joint Administrative Building (6th to 10th Floors), HC-7, Sector-III

Bidhannagar, Kolkata-700106

Memo.no. 4889(2) -RD/PH&S/S/1E-9/2019

Dated 04.10.2024

From: Joint Secretary to Govt. of W.B

To:

1) Chief Executive Officer

Kolkata Metropolitan Development Authority

 Additional Secretary to the Govt. of West Bengal Department of Environment, Govt. of West Bengal

Sub: Status report on SLWM Polluted River Adjoining (OA-673) GPs & Ganga bordering (OA-200) GPs for Sept,24,- reg.

Madam/Sir,

With reference to the subject cited above, please find status report on Solid & Liquid Waste Management (SLWM) for the month of September,2024 in respect of Polluted River Adjoining GPs(OA-673) & Ganga bordering(OA-200) GPs for your kind perusal.

Yours faithfully,

Joint Secretary to Govt. of W.B

Status report on solid waste management in 224 Ganga bordering GPs (also LWM)
As per O.A 200/2014 (as on 30.09.2024)

Sl. No.		As per O.A 200/2014 (as on 30.09.2024) Item	Sept,2024
1	General	No. & Name of Districts involved	
2	Profile	No. of Blocks involved	7
3		No. of GPs involved	47
4		No. of Sansad involved	224
5		No. of total household of Gram Panchayats	3,539
6	Progress of	No. of GPs where IEC done	11,03,555
7	SWM	No. & Name of Districts where SWM activity undertaken	223
8	1	No. of Blocks where SWM activity undertaken	7
9	1	No. of GPs where SWM activity undertaken	47
10	1	No. of GP for which DPR has been prepared	223
11		No. of GP for which DPR has been approved	223
12	1	No. of GP whereig leads been approved	105
13	1	No. of GP wherein land has been identified for CPU No. of E Cart tender done	120
14	1		795
15	1	No of e cart work order issued	759
16		E cart purchase/ work completed	661
17		No of segregation cum storage shed community tender done	223
18	-	No. of GP wherein CPU is under construction	214
		No. of GP wherein construction of CPU is completed	162
19	D	No. of GP where CPU is functional	120
20	Progress of	No. of Kitchen Garden	1,510
21	LWM	No. of (Soak pit & Leach pit)	
22		No of (Filter chamber, Constructed Wetland & (DEWATS))	21,429 2,698

Joint Secretary to Govt. of W.B

Monthly report of 17 polluted river adjoining Gram Panchyats As per O.A 673(as on 30.09.2024)

Sl. No.		Item	September,24
1	General	No. & Name of Districts involved	
2	Profile	No. of Blocks involved	12
3		No. of GPs involved	62
4	1	No. of Sansad involved	221
5		No. of total household of Gram Panchayats	3,630
6	Progress of	No. of GPs where IEC done	9,80,833
7	SWM	No. & Name of Districts where SWM activity undertaken	202
8		No. of Blocks where SWM activity undertaken	12
9	1	No. of GPs where SWM activity undertaken	62
10		No. of GPs where SWM activity undertaken	220
11		No. of GP for which DPR has been prepared	221
12	1	No. of GP for which DPR has been approved	188
13	-	No. of GP wherein land has been identified for CPU	194
14		No. of GP wherein CPU is under construction	34
15		No. of GP wherein construction of CPU is completed	165
		No. of GP where CPU is functional	123
16		No. of E Cart tender done	789
17		No of e cart work order issued	769
18		E cart purchase/ work completed	690
19		No of segregation cum storage shed community tender done	216
20	100	No of segregation cum storage shed community work order issued	199
24	Progress of	No. of GWM tender floated	
25	LWM	No. of GWM work order issued	29,349
26		No of project completed	26,889
		F	24,636

Joint Secretary to Govt. of W.B

O.A. 673/2018 updated report till August, 2024

Plantation Activities

Sl. No.	River	Division	Details of plantation activities along the river
1	Ganga	24 - ParganaNorth	Nil
		Nadia Murshidabad	2 nd year maintenance work over 2 Ha. is going under Namami Gange Scheme (one side plantation).
2	Churni	Nadia Murshidabad	Advance (Nursery work) 100% completed. Creation work 100% completed during 2021-22. 3rd year maintenance work is going on for 7.265 Ha (One side).

Development of Bio-Diversity Park

River	Details of setting up Bio-diversity Parks by removing encroachment along the river.
23. Ganga	Not applicable
24. Churni	

Chief Conservator of Forests, SDP & Member Secretary, WBSFDA

Government of West Bengal

Directorate of Agriculture 63, N. S. Road, Jessop Building, Kolkata -700 001.

Memo. No. 34/FC/NG

Dated: 18-09-2024

To
The Special Secretary to the Govt. of West Bengal,
Department of Agriculture,
Government of West Bengal.

Sub.: Updated Report as on 17.09.2024 in connection with OA-200/2014/PB [M.C.Mehta Vs. Union of India & Ors.]

Ref.: No.2129-AG-11041(99)/1/2022-ADLS(AGRI), Dt.08-07-2024

Sir,

In reference to the above subject, please find enclosed herewith (Annexures-I,II,III & IV) an updated report for OA-200/2014/PB upto 17-09-2024 as received from WBSWDA and also another Format Report (as submitted earlier in Annexure-V) in the context of River Rejuvenation activities in respect of polluted river stretches including the Ganga.

Thanking you,

Yours faithfully.

Enclosures: Annexure-I, II, III, IV & V

2/8/9/24

Dated: 18-09-2024

Director of Agriculture & Ex-Officio Secretary West Bengal

Memo. No. 34/1(7)/FC/NG

Copy forwarded for kind information and taking necessary action to the:

- 1. Additional Director of Agriculture (Admn.), West Bengal.
- 2. CEO, WBSWDA.
- 3. Additional Director of Agriculture (Special), West Bengal.
- 4. Joint Director of Agriculture (WBP), West Bengal.
- 5. Deputy Director of Agriculture (Fibre Crops), West Bengal.
- 6. Law Officer, Directorate of Agriculture, West Bengal.
- 7. Deputy Director of Agriculture (Admn.), Concern districts (All)

Director of Agriculture & Ex-Officio Secretary West Bengal

Namami Ganga Report for the FY 2023-2024 upto 31-03-2024

	0.00	0.00	182131.25	0.00	0.00	10.0				
	528638.90	528638.90	528638.90	8.63	25.00	3 07	7	HEERANANDAPUR	MANIKCHAK	MALDAH
	306054.10	306054.10	306054.10	4.02	19 00	8.63	19	CHANDMONI-II	RATUA - I	MALDAH
amel Gram Panchayet1 Frotal Registrary Registrary Registrary Registrary Registrary Registrary Coverage (HAX) Frojectacy Registrary Coverage (HAX) Gratual Status (HAX)	83469.30	83469.30	83469.30	4 60	11 00	4.62	11	CHANDMONI-I	RATUA - I	MALDAH
	584285.10	384285.10	82450.30	1 36	3.00	1.26	3	BAHARAL	RATUA - I	MALDAH
	2/8231.00	20232.00	605577 50	8.99	21.00	11.83	25	SAMSI	RAIUA-I	MALDAN
	279721.00	278231.00	278231.00	4.20	10.00	4.20	10	внаро	BATUA -	MAIDAH
	695577 50	695577.50	834693.00	10.67	25.00	12.82	30	NAI CA	BATUA	MALDAH
	0.00	0.00	55646.20	0.00	0.00	0.94	2	DATIA	RATIIA - I	MALDAH
Gram Panchayet Gram Panchayet Gram Panchayet Gram Panchayet Regd. Coverage (HA) Inst. Pangliciary Inst. Pangliciary Coverage (HA) Inst. Pangliciary Inst. Pangliciary Inst. Pangliciary Inst. Inst. Pangliciary Inst. Inst. Pangliciary Inst. Inst. Inst. Pangliciary Inst. Inst.	0.00	0.00	166938.60	0.00	0.00	3.34	, ,	KUMBHIRA	KALIACHAK - III	MALDAH
	52880.00	52880.00	55646.20	0.90	2.00	2.20		SAHABAJPUR	KALIACHAK - III	MALDAH
	0.00	0.00	27823.10	0.00	0.00	000	3 ,	MOTHABARI	KALIACHAK - II	MALDAH
	0.00	0.00	457202.05	0.00	0.00	0.45	1	GANGAPRASAD	KALIACHAK - II	MALDAH
[Gram Panchayet] [Rotal Projected Regd.]	52880.00	52880.00	55646.20	0.90	000	7 87	16	UTTAR LAKSHMIPUR	KALIACHAK - II	MALDAH
	75963.25	75963.25	/5963.25	0.00	3 00	0.90	2	HAMIDPUR	KALIACHAK - II	MALDAH
	30385.30	0.00	30385.30	0.50	500	0.12	5	HATGACHHA-II	ULUBERIA - I	HOWRAH
	106348.55	100348.55	20205-22	0.50	2 00	0.19	2	DHULASIMLA	ULUBERIA - I	HOWRAH
	05.52460	105240 55	106349 55	0.56	7.00	0.34	7	BALICHATURI	SHYAMPUR - I	HOWRAH
[Gram Panchayet] [Gram Panchayet] Beneficiary Regd.] [Projected Panchayet] [Projected Panchayet] [Projected Panchayet] [Projected Panchayet] [Budgetary Coverage (HA)] [Budgetary Panchayet] [Expenditure] [Works Comple Panchayet] SOMRA-I 328 0.77 35.00 13.34 531742.75 279471.50 0 mple Panchayet] 328 15.87 274.00 228.27 10108498.85 3593449.30 8 SOMRA-II 139 4.25 36.00 26.35 3235888.40 145420.00 8 MOHIPALPUR 50 6.97 11.00 8.13 2563701.90 133733.60 2 JIRAT 57 3.85 50.00 45.00 1725522.10 712435.30 1 SRIPUR-BALAGARH 5 0.67 5.00 3.35 139115.50 72710.00 1 DAKSHIN SANKRAIL 1 0.02 0.00 0.00 1717526.15 0.00 0.00 15192.65 0.00 0 DHANDALI 3 0.18 3.00 0.09	50,75	59475 30	60770.60		4.00	0.25	4	BANESWARPUR-II	SHYAMPUR - I	HOWKAH
	44905 30	44905.30	45577.95		3.00	0.56	u	KAMALPUR	SHYAMPUR - I	HOWRAH
[Gram Panchayet] [Gram Panchayet] [Energiciary Regd.] [Coverage (HA)] [Inst.] [Energiciary Coverage (HA)] [Energiciary Regd.] [Energiciary Regd.] [Energiciary Regd.] [Expenditure] [Works SOMRA-I 35 0.77 35.00 13.34 531742.75 279471.50 0mple SOMRA-II 139 4.25 36.00 26.35 3235888.40 145420.00 8 MOHIPALPUR 132 11.04 97.00 78.23 4038479.15 973646.10 2 SUAKAMALPUR 50 6.97 11.00 8.13 2563701.90 133733.60 2 JIRAT 57 3.85 50.00 45.00 1725522.10 712435.30 1 MAGRA DIGSUIHOYERA 64 4.46 0.00 0.00 1717526.15 0.00 0.00 DHANDALI 3 0.18 3.01 3.01 3.01 3.00 0.29 45577.95 44232.65 3.35 183537.45 183537.45	75963.25	75963.25	75963.25	0.79	5.00	0.57	5	SYAMPUR	SHYAMPUR - I	TOWRAT
[Gram Panchayet] [Total lengticary Panchayet] [Total Panchayet] [Projected Paneficiary P	183537.45	183537.45	183537.45		5.00	0.59	5	DINGAKHOLA	SHYAMPUR - I	HOWRAN
[Gram Panchayet] [Total Regd.] [Projected Regd.] [Total Coverage (HA)] [Enditary Renditure] [Enditary Regd.] [Enditary Regd.] [Enditary Regd.] [Enditary Renditure] [Expenditure] [Works Renditure]	44232.65	44232.65	45577.95		3.00	0.18	3	DHANDALI	SHTANIPUR-I	HOWBAH
Total		0.00	15192.65		0.00	0.02	1	DAKSHIN SANKRAIL	SANKKAIL	HOWRAH
		0.00	1717526.15		0.00	4.46	64	DIGSUIHOYERA	CHINSURAH - MAGRA	HOWBAH
		72710.00	139115.50		5.00	0.67	5	SRIPUR-BALAGARH	BALAGARH	HOOGHLY
	_	712435.30			50.00	3.85	57	JIRAT	BALAGARH	HOOGHLY
[Gram Panchayet] [Frojected Regd.] [Projected Regd.] [Projected Regd.] [Projected Regd.] [Inst.] [May Coverage (HA)] [Inst.] [May Coverage (HA)] [Inst.] [May Coverage (HA)] [Expenditure] [Works (HA)] [Expenditure] [Expenditure] [Works (HA)] [Expenditure] [Expenditure] [May Coverage (HA)] [May Cove		133733.60			11.00	6.97	50	SUAKAMALPUR	BALAGARH	HOOGHLY
[Gram Panchayet] [Frojected Regd.] [Projected Regd.] [Projected Regd.] [Projected Regd.] [Inst.] [Morks Inst.] [Inst.]		973646.10			97.00	11.04	132	MOHIPALPUR	BALAGARH	HOOGHLY
[Total [Projected Beneficiary Coverage (HA)] [Inst.] [Actual Beneficiary Coverage Somra-l Somra-l Bakiladhobapara 328 15.87 274.00 228.27 10108498.85 3593449.30 8		145420.00			36.00	4.25	139	SOMRA-II	BALAGARH	HOOGHLY
[Total [Projected Beneficiary Regd.] Goverage (HA)] Inst.] Goverage (HA)] Inst.] Goverage (HA)] Inst.] Goverage (HA)] Goverage (HA)] Inst.] Goverage (HA)] Goverage (HA)]		3593449.30		100	274.00	15.87	328	BAKLIADHOBAPARA	BALAGARH	HOOGHLY
[Gram Panchayet] Regd.] [Projected [Total [Actual [Budgetary Coverage [HA]]] Regd.] [Projected [Total [Actual [Budgetary Coverage [HA]]]] [Expenditure]		279471.50			. 35.00	0.77	35	SOMRA-I	BALAGARH	HOOGHLY
	[Works Completed]	[Expenditure]	4	[Actual Coverage (HA)]	[Total Beneficiary Inst.]		iciary	[Gram Panchayet]	[Block Name]	[District name]

	242546	417527.05	6.95	17.00	8.21	20	BAHADURPUR	FARAKKA	MURSHIDABAD
83469.30	45908.10	730413.70	2.82	3.00	3.46	∞	NURPUR	SUTI-I	MURSHIDABAD
1337870.85	526923.70	1472381.80	39.05	43.00	13.70	46	BANSABATI	SUTI - I	MURSHIDABAD
508973.75	168138.00	673260.60	15.94	14.00	10.48	18	ВАНИТАЦІ	SUTI - I	MURSHIDABAD
378763.90	120354.60	907645.55	12.82	12.00	12.50	27	HARUA	SUTI - I	MURSHIDABAD
0.00	0.00	83469.30	0.00	0.00	1.23	ω	PRATAPGANJ	SHAMSHERGANJ	MURSHIDABAD
26848.00	26848.00	55646.20	0.41	1.00	0.82	2	GAJINAGAR MALANCHA	SHAMSHERGANJ	MURSHIDABAD
244875.50	244875.50	306054.10	3.77	9.00	3.34	11	SAGARDIGHI	SAGARDIGHI	MURSHIDABAD
458435.50	458435.50	779046.80	11.49	25.00	4.94	28	BOKHARA-I	SAGARDIGHI	MURSHIDABAD
988708.40	850976.00	1057277.80	17.44	37.00	5.34	38	MONIGRAM	SAGARDIGHI	MURSHIDABAD
0.00	0.00	105096.20	0.00	0.00	0.80	2	KASHIPUR	BELDANGA - II	MURSHIDABAD
619392.26	558369.08	959490.90	9.12	19.00	7.04	24	ANDULBARIA-I	BELDANGA - II	MURSHIDABAD
736214.84	686133.24	832670.10	8.46	19.00	3.48	19	ANDULBARIA-II	BELDANGA - II	MURSHIDABAD
80544.00	80544.00	83469.30	1.23	3.00	0.41	3	DADPUR	BELDANGA - II	MURSHIDABAD
436398.50	386316.90	496073.60	4.54	11.00	1.64	11	RAMPARA-II	BELDANGA - II	MURSHIDABAD
148463.13	148463.13	197481.00	1.20	3.00	0.40	3	RAMPARA-I	BELDANGA - II	MURSHIDABAD
242136.70	242136.70	267596.10	2.37	6.00	1.53	6	SOMEPARA-I	BELDANGA - II	MURSHIDABAD
295328.00	295328.00	306054.10	4.67	11.00	2.60	11	SHAKTIPUR	BELDANGA - II	MURSHIDABAD
313759.42	313759.42	354238.80	4.38	10.00	2.13	10	KAMNAGAR	BELDANGA - II	MURSHIDABAD
327051.50	302010.70	333877.20	4.92	12.00	4.92	12	MAHULA-I	BELDANGA - I	IVIORSHIDABAD
244122.20	244122.20	253803.90	4.23	9.00	2.32	9	AIRMARI KRISHNAPUR	LALGOLA	WONSHIDADAD
989055.00	901658.25	1001631.60	16.56	36.00	5.28	36	KALMEGHA	אַנְייִייִייִייִייִייִייִייִייִייִייִייִייִ	MIIBCHIDABAD
440005.00	390064.00	445169.60	7.30	16.00	2.25	16	CONTRACTOR	IAIGOIA	MURSHIDABAD
270925.00	270925.00	278231.00	4.85	10.00	2.87	1	DEWANSABAI	LALGOLA	MURSHIDABAD
251941.30	251941.30	258853.50	2.93	7.00	207	5 ,	BILBORAKOPRA	LALGOLA	MURSHIDABAD
55646.20	30605.40	105298.60	1.24	3.00	2 11	7	DAULATABAD	BERHAMPORE	MURSHIDABAD
589641.21	4/41/5.31	033/4/.80	1 2/4	300	1 65	4	HATINAGAR	BERHAMPORE	MURSHIDABAD
109909.30	109909.30	622747 00	1.04	10 00	3 79	19	NAODAPANUR	BERHAMPORE	MURSHIDABAD
385139.80	2/30/8.60	389523.40	3.00	4 00	1 64	4	RANGAMATI CHANDPARA	BERHAMPORE	MURSHIDABAD
0.00	0.00	200727.00	000	14 00	4.98	14	SAHAJADPUR	BERHAMPORE	MURSHIDABAD
0.00	0.00	15102 65	000	0.00	0.03	1	ENAYETPUR	MANIKCHAK	MALDAH
0.00	0.00	55646 20	000	0.00	1.65	2	NURPUR	MANIKCHAK	WIALDAH
0.00	0.00	306054 10	0.00	0.00	5.30	11	NAZEERPUR	MANIKCHAK	***************************************
0.00	9	95501.75	0.00	0.00	2.53	ω	MATHURAPUR	THE PART OF THE PA	MAIDAH
0.00	0.00	83469.30	0.00	0.00	1.81	w	WE THE THE THE THE THE THE THE THE THE TH	MANIKCHAK	MALDAH
0.00	0.00	245464.05	0.00	0.00	3.08	12	MANIKOHAK	MANIKCHAK	MALDAH
0.00	0.00	58208.40	0.00	0.00	0.64	; ,	DAKSHIN CHANDIBLIB	MANIKCHAK	MALDAH
						u.	UTTAR CHANDIPUR	MANIKCHAK	MALDAH

55646.20	0.00	55646,20	0.98	2.00	0.49	2	RUIPUKUR.	KRISHNANAGAR - I	NADIA
0.00	0.00	111292.40	1.98	4.00	0.99	4	BHIMPUR	KRISHNANAGAR - I	NADIA
243355.64	15988.19	260219.60	4.05	9.00	1.25	9	PANIGHATA	KALIGUNJ	NADIA
278231.00	0.00	278231.00	5.06	10.00	1.04	10	MIRA-I	KALIGUNJ	NADIA
107392.00	59065.60	111292.40	2.52	4.00	0.63	4	RAJARMPUR GHORAIKHETI	KALIGUNJ	NADIA
898960.00	0.00	945985.40	15.50	34.00	3.27	34	MIRA-II	KALIGUNJ	NADIA
0.00	0.00	250407.90	0.00	0.00	0.87	9	DEBAGRAM	KALIGUNI	NADIA
608120.00	0.00	639931.30	10.07	23.00	2.24	23	BARACHANDGHAR	KALIGUNJ	NADIA
250407.90	0.00	250407.90	5.10	9.00	1.11	9	PALITBEGIA	KALIGUNJ	NADIA
396600.00	0.00	417346.50	6.98	15.00	2.80	15	HATGACHHA	KALIGUNI	NADIA
211520.00	0.00	222584.80	3.64	8.00	0.91	8	JURANPUR	KALIGUNI	NADIA
222584.80	45908.10	306054.10	4.25	8.00	2.02	11	BETHUADAHARI-I	NAKASHIPARA	NADIA
500815.80	0.00	612108.20	8.31	18.00	2.84	22	DHANANJAYPUR	NAKASHIPARA	NADIA
500815.80	137724.30	751223.70	7.93	18.00	2.88	27	BILLWAGRAM	NAKASHIPARA	NADIA
83469.30	0.00	83469.30	1.47	3.00	0.49	w	PATIKABARI	NAKASHIPARA	NADIA
1140944,64	531590.40	1227440.40	17.74	42.00	2.93	42	BIRPUR-I	NAKASHIPARA	NADIA
278231.00	0.00	278231.00	4.42	10.00	0.89	10	HARANAGAR	NAKASHIPARA	NADIA
568998.77	0.00	794666.20	6.48	15.00	1.39	19	BIKRAMPUR	NAKASHIPARA	NADIA
55646.20	0.00	55646.20	0.84	2.00	0.42	2	BILKUMARI	NAKASHIPARA	NADIA
1085100.90	61210.80	1224216.40	17.68	39.00	2.75	4	MAJHERGRAM	NAKASHIPARA	NADIA
111292.40	0.00	111292.40	1.68	4.00	0.42	4	DHARMADA	NAKASHIPARA	NADIA
1738656.00	0.00	1834191.90	31.26	57.00	6.21	57	SILINDA-II	CHAKDAH	NADIA
308281.10	0.00	795369.15	2.58	6.00	2.12	17	DUBRA	CHAKDAH	NADIA
274330.60	145512.20	278231.00	4.13	10.00	3.72	10	MAHAMMADPUR	BHAGAWANGOLA - I	MURSHIDABAD
27823.10	0.00	306054.10	0.43	1.00	2.09	ı	DANGAPARA	MURSHIDABAD JIAGUNJ	MURSHIDABAD
55646.20	55646.20	111292.40	0.86	2.00	0.85	4	TENTULIA	MURSHIDABAD JIAGUNJ	MURSHIDABAD
107392.00	0.00	111292.40	1.64	4.00	0.41	4	DAHAPARA	MURSHIDABAD JIAGUNJ	MURSHIDABAD
158640.00	158640.00	166938.60	2.58	6.00	1.29	6	TEGHARIH	RAGHUNATHGUNJ - II	MURSHIDABAD
538233.40	379901.60	559024.20	9.45	21.00	4.72	21	KASIADANGA	RAGHUNATHGUNJ - II	MURSHIDABAD
7987069 80	2701409 30	3136504.25	53.08	113.00	23.35	115	LAKSHMUOLA	RAGHUNATHGUNJ - II	MURSHIDABAD
202208.00	195674.90	209954.35	3.31	8.00	2.85	8	JOTKAMAL	RAGHUNATHGUNJ - II	MURSHIDABAD
27823 10	15302.70	27823.10	0.42	1.00	0.42	1	RANINAGAR	RAGHUNATHGUNJ - I	MURSHIDABAD
317705 77	90250 80	509332.50	3.06	10.00	4.80	18	MIRIAPUR	RAGHUNATHGUNJ - I	MURSHIDABAD
139115.50	08.01210	373448 10	2.06	5.00	3,67	9	JARUR	RAGHUNATHGUNJ - I	MURSHIDABAD
42040.65	35203.96	166030 60	206	5.00	2.47	6	JAMUAR	RAGHUNATHGUNJ - I	MURSHIDABAD
		145003 10	0 53	200	1.18	00	DAFARPUR	RAGHUNATHGUNJ - I	MURSHIDABAD

1	NADIA	KDICHNIANIACAD								
	NADIA	KRISHNANAGAR	ASSAULIAGE	4	1.01	4.00	1.97	111292.40	0.00	0.00
	NADIA	KRISHNANAGAR - I	DIGNAGAR	4	1.27	4.00	1.69	111292.40	0.00	0.00
	NADIA	KRISHNANAGAR - I	PORAGACHHA	1	0.40	1.00	0.40	65827.00	0.00	0.00
	NADIA	KRISHNANAGAR - I	BHATILINGIA	1 2	0.97	3.00	1.34	150574.30	0.00	27823.10
	NADIA	KRISHNANAGAR - I	DOGACHI		0.32	0.00	0.00	269783.00	0.00	0.00
	AIDAN	KRISHNANAGAR - I	RHAILIKA	4	1.29	2.00	0.87	149296.30	0.00	27823.10
	NADIA	KRISHNANAGAR - I	DANIA		0.54	1.00	0.54	27823.10	0.00	0.00
	NADIA	KRISHNANAGAR - I	CHANDICARCAS	4	1.45	0.00	0.00	111292.40	0.00	0.00
	NADIA	KRISHINANAGAR -	CHAKUIGNAGAR	2	0.47	2.00	0.94	55646.20	0.00	0.00
	NADIA	KRISHINANAGAR II	DEYPARA	4	0.93	4.00	1.18	139479.10	14766.40	131492.04
		NNISHIWAWAGAK - II	DHUBULIA-I	7	2.83	3.00	1.41	225481.50	0.00	80544 00
	NADIA	KRISHNANAGAR - II	SADHANPARA-II	1	0.23	0.00	0.00	15192.65	0.00	00.00
	NADIA	SHANTIPUR	BABLA	6	2.50	0.00	0.00	154308.15	0.00	0.00
	NADIA	SHANTIPUR	ARBANDI-I	22	11.09	20.00	10.20	624140.65	0.00	482448.00
	NADIA	SHANTIPUR	ARBANDI-II	7	5.83	7.00	5.83	218826.60	0.00	143555.00
	NADIA	SUANTIBLIB	NABLA	7	3.45	6.00	2.75	232765.60	0.00	49487.71
	NADIA	NABADWIP	MAIDIA BANGII A	1 12	0.40	1.00	0.40	65827.00	0.00	49487.71
	NADIA	NABADWIP	SWABIIDGANI	: \	0.60	7.00	1.40	253057.00	112185.22	203973.14
	PURBA BARDHAMAN	KALNA-I	REGDIID	3 4	7.44	1.00	0.20	1296779.85	16026.46	29139.02
	PURBA BARDHAMAN	KALNA-I	KANKURIA	37	20.02	146.00	79.24	12574485.25	5462580.00	6133420.00
	PURBA BARDHAMAN	KALNA-I	SULTANPUR	731	1701	116.00	10.00	3311115.65	0.00	1597557.00
	PURBA BARDHAMAN	KALNA-I	ATGHORIASIMLAN	51	4.03	27.00	11 49	3413575 45	513604 10	3//1121.70
	PURBA BARDHAMAN	KALNA-I	NANDAI	113	13.94	4.00	1.76	9276429 00	0.00	377926 00
	PURBA BARDHAMAN	KALNA-I	DHATRIGRAM	117	8.88	9.00	2.59	8871606.00	347428 48	347478 48
	PURBA BARDHAMAN	KALNA-I	BAGHNAPARA	102	10.07	41.00	20.12	4453948.85	1384049.60	1589149.60
	PURBA BARDHAMAN	KALNA-I	HATKALNA	19	2.16	3.00	1.38	811745.90	0.00	83469.30
	PURBA BARDHAMAN	KALNA II	BARADHAMAS	4	0.41	0.00	0.00	111292.40	0.00	0.00
	PURBA BARDHAMAN	KALNA II	AKALPAUS	14	1.20	2.00	0.76	460400.20	16711.92	30385.30
	PURBA BARDHAMAN	KALNA II	ANUKHAL	23	1.82	23.00	11.20	639931.30	351962.10	639931.30
	PURBA BARDHAMAN	KALNA II	BAIDYAPUR	16	1.25	16.00	6.72	445169.60	244843.20	445169.60
	PURBA BARDHAMAN	KALNA II	BADLA	4	0.84	1.00	0.41	159361.25	27823.10	27823.10
		KALNA II	KALYANPUR	9	0.41	0.00	0.00	394614.45	0.00	0.00
		KALNA II	PINDIRA	9	1.36	6.00	2.79	346545.60	112741.35	204984.30
_	_	KATWA-II	PALASHAN	20	2.28	6.00	2.73	493309.75	83469.30	166938.60
_	PURBA BARDHAMAN	KATWA-II	SREEBATI	11	1.43	8.00	3.79	306054.10	134240.00	217709.30

15192.65	8355.96	15192.65	0.09	1.00	0.09	1	KARANJALI	KULPI	SOUTH 24 PARAGANA KULPI
756992.44	416345.81	1388349.23	7.96	14.00	3.75	25	RISHI BANKIMCHANDRA	KAK DWIP	SOUTH 24 PARAGANAS KAK DWIP
145200.00	112530.00	151926.50	1.75	10.00	0.82	10	NOYAPUKURIA	FALTA	SOUTH 24 PARAGANAS FALTA
29040.00	22506.00	30385.30	0.17	2.00	0.17	2	KHORDA	SOUTH 24 PARAGANA DIAMOND HARBOUR - II	SOUTH 24 PARAGANAS
23746.00	13060.30	40018.85	0.55	1.00	0.61	2	MATHUR	SOUTH 24 PARAGANA DIAMOND HARBOUR - II	SOUTH 24 PARAGANAS
0.00	0.00	15192.65	0.00	0.00	0.09	1	KALATALAHAT	SOUTH 24 PARAGANA DIAMOND HARBOUR - II	SOUTH 24 PARAGANAS
0.00	0.00	347566.80	0.00	0.00	0.56	14	BHADURA HARIDAS	SOUTH 24 PARAGANAS DIAMOND HARBOUR - II	SOUTH 24 PARAGANAS
748230.00	748230.00	782594.55	12.96	42.00	2.28	42	PARULIA	SOUTH 24 PARAGANA DIAMOND HARBOUR - I	SOUTH 24 PARAGANAS
29040.00	15972.00	30385.30	0.04	2.00	0.04	2	NASKARPUR	BUDGE BUDGE - II	SOUTH 24 PARAGANA BUDGE BUDGE - II
132025.30	72613.92	136733.85	2.52	9.00	0.51	9	MAYAPUR	BUDGE BUDGE - I	SOUTH 24 PARAGANAS BUDGE BUDGE - I
45577.95	25067.88	45577.95	0.69	3.00	0.23	3	NISCHINTAPUR	BUDGE BUDGE - I	SOUTH 24 PARAGANAS BUDGE BUDGE - I
410201.55	225610.92	410201.55	6.21	27.00	1.17	27	UTTAR RAIPUR	BUDGE BUDGE - I	SOUTH 24 PARAGANAS BUDGE BUDGE - I
222908.00	222908.00	234554.00	3.71	11.00	0.62	11	PURBASTHALI	PURBASTHALI-II	PURBA BARDHAMAN
2665547.23	1691772.90	3183313.85	36.24	90.00	6.51	96	KALEKHANTALA-II	PURBASTHALI-II	PURBA BARDHAMAN
3402846.95	2771669.55	6354659.65	68.35	108.00	16.45	187	KALEKHANTALA-I	PURBASTHALI-II	PURBA BARUHAMAN
4259020.25	3758390.66	6031668.35	79.89	94.00	6.67	154	MUKSIMPARA	PURBASTHALI-II	PURBA BARUHAMAN
352787.20	15192.65	820522.80	2.06	6.00	2.67	20	MERTALA	PURBASTHALI-II	PURBA BARDHAMAN
4300806.40	3020943.80	4991062.10	105.94	137.00	14.98	150	MAJDIA	PURBASTHALI-II	PURBA BAKUHAMAN
86031.50	86031.50	86031.50	1.92	4.00	0.96	4	PATULI	PURBASTHALI-II	PURBA BARDHAMAN
516178.55	516178.55	816463.20	6.60	11.00	1.71	12	NIMDAHA	PURBASTHALI-II	PURBA BARDHAMAN
3746032.00	3495624.10	4468819.50	59.01	118.00	6.63	128	PILLA	PURBASIHALI-II	PORBA BARDHAMAN
0.00	0.00	278127.50	0.00	0.00	1.02	5	NASRAIPUR	PURBASIMALI-I	PURBA BARDHAMAN
1135637.98	668605.29	2050471.85	19.69	33.00	17.29	2	NADANGHAI	ייייייייייייייייייייייייייייייייייייייי	DIEBN BARDHAMAN
86010.81	47305.95	270704.25	1.56	3.00	3.14	11	NAPANGUA	DIIRRACTUALLI	PURBA BARDHAMAN
1249147.70	958942.72	2509641.55	19.64	40.00	14.54	To	SAME	PLIRRASTHALL	PURBA BARDHAMAN
2238479.20	1248720.49	3815544.75	36.61	/3.00	20.02	01	DOGACHHIA	PURBASTHALI-I	PURBA BARDHAMAN
387904.95	2//981.64	/21845.80	4.01	13.00	25 00	118	BOGPUR	PURBASTHALI-I	PURBA BARDHAMAN
26848.00	26848.00	27073.10	0,40	15 00	4 63	24	JAHANNAGAR	PURBASTHALI-I	PURBA BARDHAMAN
689272.40	277980.00	27922 10	0.45	1 00	0.45	2	MAUGRAM	KETUGRAM-II	PURBA BARDHAMAN
2/3/312.25	E77000 00	726762 10	11 20	25.00	3.76	26	SITAHATI	KETUGRAM-II	PURBA BARDHAMAN
2946944,20	19707900	4405499 35	46 14	102.00	11.27	146	GANGATIKURI	KETUGRAM-II	PURBA BARDHAMAN
20.65.45.55	2810754.00	3075764 70	64.55	94.00	6,95	95	NABAGRAM	KETUGRAM-II	PURBA BARDHAMAN
24.004.00	000,000,000	8587757 40	167.01	283.00	15.88	292	BILLESWAR	KETUGRAM-II	_
22222	222504.00	607164 35	3.36	8.00	1,01	25	KETUGRAM	KETUGRAM-II	\perp
676770 00	514987 50	723400.60	11.56	23.00	4,46	26	SINGI	KATWA-II	_
255,000,00	214784 00	318933.00	5.20	9.00	2.12	11	AGRADWIP	KATWA-II	PI BBA BARDHAMAN
1763037 40	1726109 30	1808852.25	33.84	36.00	6.61	36	JAGADANANDSPUR	KATWA-II	
								LIAMILIA II	PURBA BARDHAMAN

11000011	11839321.99	199381504.18	2140.11	4000.00	769.58	5782			TOTAL
118640771 94	77020277 00	22227049		6.00	2.58	7	DHABLAT	SAGAR	SOUTH 24 PARAGANA SAGAR
193371.65	52503 36	23.25.25	0.00	0.00	0.15	1	GANGASAGAR	SAGAR	SOUTH 24 PARAGANA SAGAR
0.00	36901.30	359/9/.25	3.06	8.00	3.60	10	RAMKARCHAR	SAGAR	SOUTH 24 PARAGANASAGAR
120246 85	184300.63	595481.15	7.11	16.00	7.19	17	RUDRANAGAR	SAGAR	SOUTH 24 PARAGANASAGAR
552419.86	68435.00	706277.15	5.05	13.00	5.98	16	DHASPARA SUMATINAGAR	SAGAR	SOUTH 24 PARAGANASAGAR
0.00	0.00	27823.10	0.00	0.00	0.55	1	DHASPARA SUMATINAGAR	SAGAR	SOUTH 24 PARAGANASAGAR
0.00	0.00	121946.30	0.83	3.00	0.83	3	MURIGANGA-II	SAGAR	SOUTH 24 PARAGANA SAGAR
83469.30	45908.10	324351.85	2.86	7.00	3.44	9	MURIGANGA-I	SAGAR	SOUTH 24 PARAGANASAGAR
7707152.27	4177722.16	9456093.30	119.06	328.00	51.21	386	HERAMBAGOPALPUR	PATHAR PRATIMA	SOUTH 24 PARAGANA PATHAR PRATIMA
1280440.62	603851.40	1314453.80	18.38	51.00	3.89	53	DIGAMBARPUR	PATHAR PRATIMA	SOUTH 24 PARAGANA PATHAR PRATIMA
650360.65	357698.34	1425185.80	10.05	32.00	7.68	83	SRINARAYANPUR PURNAC	PATHAR PRATIMA	SOUTH 24 PARAGANAS PATHAR PRATIMA
343854.30	264119.98	343854.30	3.49	12.00	2.96	12	FREZARGANJ	NAMKHANA	SOUTH 24 PARAGANAS NAMKHANA
732835.86	602280.68	977438.35	5.22	22.00	6.71	27	NAMKHANA	NAMKHANA	SOUTH 24 PARAGANAS NAMKHANA
182178.84	112718.75	280544.90	2.31	6.00	2.71	7	NARAYANPUR	NAMKHANA	SOUTH 24 PARAGANA NAMKHANA
546257.80	337941.81	1372226.85	7.38	20.00	5.83	23	BUDHAKHALI	NAMKHANA	SOUTH 24 PARAGANAS NAMKHANA
116054.99	63830.24	636100.85	0.76	3.00	0.94	12	KEORATALA	KULPI	SOUTH 24 PARAGANAS KULPI
106486.77	58567.73	107308.20	0.51	5.00	0.49	5	BELPUKUR	KULPI	SOUTH 24 PARAGANAS KULPI

Director of Agriculturte & Ex-Officio Secretary

West Bengal

Namami Ganga Report for the FY 2024-2025 upto 17-09-2024

			Total	Projected	Total	fActual			
[District name]	[Block Name]	[Gram Panchayet]	Beneficiary Regd.]		ciary	Coverage (HA)]	[Budgetary Estimate]	[Expenditure]	[Works Completed]
нооенгл	BALAGARH	SOMRA-I	77	2.89	57.00	22.34	1572221.35	780071.50	1008730.00
HOOGHLY	BALAGARH	BAKLIADHOBAPARA	568	29.36	498.00	350.66	16080308.55	8634536.50	13387680.10
HOOGHLY	BALAGARH	SOMRA-II	220	7.29	109.00	63.60	5322799.15	1827066.00	2669446.60
HOOGHLY	BALAGARH	MOHIPALPUR	422	34.07	381.00	347.47	13477277.80	9711092.10	11558839.40
НООСНГА	BALAGARH	SIJAKAMALPUR	168	14.72	107.00	58.42	5614518.50	2238009.60	2347428.00
HOOGHLY	BALAGARH	JIRAT	293	16.91	255.00	182.80	8402031.00	6171081.56	6976568.06
HOOGHLY	BALAGARH	SRIPUR-BALAGARH	63	8.30	59.00	38.52	1831656.05	1428730.00	1488220.00
HOOGHLY	CHINSURAH - MAGRA	DIGSUIHOYERA	179	13.89	100.00	54.92	4483790.20	1542486.30	2182452.00
HOWRAH	SANKRAIL	MASHILA	2	0.80	0.00	0.00	56528.25	0.00	0.00
HOWRAH	SANKRAIL	NALPUR	7	2.80	0.00	0.00	192058.05	0.00	0.00
HOWRAH	SANKRAIL	DAKSHIN SANKRAIL	13	2.75	7.00	1.28	233907.70	75504.00	101640.00
HOWRAH	SANKRAIL	KANDUA	17	4.20	8.00	1.54	395055.60	102352.48	186095.42
HOWRAH	SHYAMPUR - I	DHANDALI	24	6.85	6.00	1.37	743187.50	87792.65	87792.65
HOWRAH	SHYAMPUR - I	DINGAKHOLA	27	3.60	25.00	6.93	867351.80	743055.09	743055.09
HOWRAH	SHYAMPUR - I	NABAGRAM	15	4.65	1.00	0.09	461412.20	14520.00	14520.00
HOWRAH	SHYAMPUR - I	SYAMPUR	15	2.55	12.00	2.95	516495.35	431043.52	431043.52
HOWRAH	SHYAMPUR - I	BANESWARPUR-I	23	2.10	13.00	2.61	587325.20	313716.30	313716.30
HOWRAH	SHYAMPUR - I	RADHAPUR	22	2.00	17.00	3.54	571989.40	424330.08	424330.08
HOWRAH	SHYAMPUR - I	KAMALPUR	10	1.76	8.00	1.54	202891.05	117505.30	117505.30
HOWRAH	SHYAMPUR - I	BANESWARPUR-II	28	4.09	15.00	4.29	586014.70	256049.30	256049.30
HOWRAH	SHYAMPUR - I	BALICHATURI .	23	4.66	13.00	1.97	826985.75	382536.59	382536.59
HOWRAH	ULUBERIA - I	MAHESHPUR	2	0.80		0.40	44946.60	14638.00	14638.00
HOWRAH	ULUBERIA - I	DHULASIMLA	20	2.98	10.00	2.22	340256.25	116512.00	146897.30
HOWRAH	ULUBERIA - I	TAPNA	5	1.19	3.00	0.76	183311.90	123452.24	123452.24
HOWRAH	ULUBERIA - I	HATGACHHA-II	77	23.98	29.00	6.75	1763982.90	567193.98	567193.98
MALDAH	KALIACHAK - II	BANGITOLA	48	21.02	24.00	10.63	1322325.20	606827.81	606827.81
MALDAH	KALIACHAK - II	UTTAR PACHANANDAPUR-	. 16	6.10	14.00	5.32	442957.95	268390.02	268390.02

רב שוררתב	1050740 05	7 74	16.00	10.52	42	MADANPUR	BERHAMPORE	MURSHIDABAD
2235442.28	3115422.45	36.10	80.00	29.23	107	DAULATABAD	BERHAMPORE	MURSHIDABAD
400236.65	586880.65	5.85	17.00	7.46	21	HATINAGAR	BERHAMPORE	MURSHIDABAD
569097.31	1588634.90	10.27	23.00	9.79	58	NAODAPANUR	BERHAMPORE	MURSHIDABAD
757879.21	1585067.35	16.52	43.00	23.42	70	HARIDASMATI	BERHAMPORE	MURSHIDABAD
700524.96	1274377.10	15.86	42.00	18.99	58	BHAKURI-II	BERHAMPORE	MURSHIDABAD
1056795.40	3055072.75	18.43	47.00	23.83	119	RANGAMATI CHANDPARA	BERHAMPORE	MURSHIDABAD
2348646.56	3308386.70	38.83	118.00	26.15	153	SAHAJADPUR	BERHAMPORE	MURSHIDABAD
493146.95	1016122.60	9.57	23.00	14.58	37	CHOWKI MIRDADPUR	MANIKCHAK	MALDAH
773520.00	1932920.15	16.08	33.00	29.98	70	DHARAMPUR	MANIKCHAK	MALDAH
272495.00	565228.45	5.94	11.00	7.95	21	ENAYETPUR	MANIKCHAK	MALDAH
181940.00	433438.45	4.40	11.00	7.65	17	NURPUR	MANIKCHAK	MALDAH
1441160.00	3883773.10	28.82	59.00	56.78	143	NAZEERPUR	MANIKCHAK	MALDAH
82700.00	962108.40	2.00	5.00	16.48	35	MATHURAPUR	MANIKCHAK	MALDAH
770868.00	8197822.15	17.04	39.00	190.53	308	MANIKCHAK	MANIKCHAK	MALDAH
1226380.00	6298117.60	24.17	52.00	95.85	230	DAKSHIN CHANDIPUR	MANIKCHAK	MALDAH
347220.00	1143579.55	7.60	18.00	17.41	44	UTTAR CHANDIPUR	MANIKCHAK	MALDAH
651100.00	1198401.20	12.91	25.00	19.06	44	HEERANANDAPUR	MANIKCHAK	MALDAH
1333791.21	2366327.40	32.43	58.00	44.40	88	CHANDMONI-II	RATUA - I	MALDAH
3590109.22	11681215.85	93.19	193.00	190.65	436	CHANDMONI-I	RATUA - I	MALDAH
382810.41	729288.60	8.01	19.00	12.30	28	BAHARAL	RATUA - I	MALDAH
3368814.17	6454214.00	85.71	162.00	120.14	246	SAMSI	RATUA - I	MALDAH
3121241.04	17022061.95	80.28	165.00	278.84	637	внаро	RATUA - I	MALDAH
3917534.84	18682099.60	88.32	193.00	343.47	725	RATUA	RATUA - I	MALDAH
741351.00	1577092.75	21.10	38.00	30.05	60	DEBIPUR	RATUA - I	MALDAH
33080.00	209400.05	0.80	2.00	3.17	8	MAHANANDATOLA	RATUA - I	MALDAH
1194535.83	1837394.10	27.47	49.00	26.38	67	KUMBHIRA	KALIACHAK - III	MALDAH
612855.83	4635344.10	11.46	27.00	125.36	173	SAHABAJPUR	KALIACHAK - III	MALDAH
699074.55	4450887.55	13.27	34.00	93.79	152	MOTHABARI	KALIACHAK - II	MALDAH
1367081.52	5577821.25	25.99	64.00	83.24	207	GANGAPRASAD	KALIACHAK - II	MALDAH
778757.33	3046549.55	15.90	39.00	43.72	109	UTTAR LAKSHMIPUR	KALIACHAK - II	MALDAH.
414377.82	1775275.30	9.35	23.00	16.96	48	HAMIDPUR	KALIACHAK - II	MALDAH
987323.32	1418335.25	19.53	53.00	20.40	56	UTTAR PANCHANANDAPUF	KALIACHAK - II	MALDAH

812900.50 1812900.50 812900.50 1812900.50 207551.63 4207551.63 219004.49 219004.49 151051.02 151051.02 241196.60 2499605.90 594832.00 1935667.75 549511.83 3360458.98 025182.84 1025182.84 296304.10 333865.30 380455.00 380455.00 925575.55 2047116.75 389024.00 389024.00 429922.04 436758.73 587945.51 665850.21	389024.00 429922.04 587945.51	1459723.30	10.45	26.00	20.91	63	JAMUAR	RAGHUNATHGUNJ - I	MURSHIDABAD
	19255; 3890; 4299;	11000000		10.00			DAFARPUR	MAGDOWALL COLUMN - 1	MURSHIDABAD
	19255	1794860 85	5.84	1900	20.09	88		BAGHINATHGINI-I	G C C C C C C C C C C C C C C C C C C C
	19255	419457.90	7.91	20.00	2.78	20	BEWA-II	FARAKKA	MURSHIDABAD
	3804	3056735.65	24.61	120.00	23.24	131	BAHADURPUR	FARAKKA	MURSHIDABAD
	2004	609379.25	10.81	18.00	5.04	24	AHIRAN	SUTI - I	MURSHIDABAD
	2963	1771577.70	9.03	17.00	16.57	52	NURPUR	SUTI - I	MURSHIDABAD
	1025182.84	4326961.10	27.00	52.00	38.72	174	SADIKPUR	SUTI - I	MURSHIDABAD
	2549511.83	5328355.65	95.09	121.00	51.88	181	BANSABATI	SUTI - I	MURSHIDABAD
	1594832.00	4000433.70	56.53	70.00	40.09	139	BAHUTALI	SUTI - I	MURSHIDABAD
	2241196.60	8516509.00	71.15	104.00	95.16	331	HARUA	SUTI - I	MURSHIDABAD
	1510.	814190.65	2.04	6.00	13.31	31	PRATAPGANJ	SHAMSHERGANJ	MURSHIDABAD
	2190	879315.15	3.04	5.00	10.20	29	GAJINAGAR MALANCHA	SHAMSHERGANJ	MURSHIDABAD
ray i	4207551.63	7236714.65	85.75	170.00	48.83	268	SAGARDIGHI	SAGARDIGHI	MURSHIDABAD
	1812900.50	2762547.25	40.73	79.00	19.67	100	BOKHARA-I	SAGARDIGHI	MURSHIDABAD
	2177197.00	4084916.15	44.42	93.00	23.52	149	MONIGRAM	SAGARDIGHI	MURSHIDABAD
0000	1092058.00	3943088.05	22.02	43.00	38.10	139	KASHIPUR	BELDANGA - II	MURSHIDABAD
	2934374.37	8493395.10	50.07	146.00	60.04	331	ANDULBARIA-I	BELDANGA - II	MURSHIDABAD
3	3566614.32	6982981.65	59.28	142.00	39.22	231	ANDULBARIA-II	BELDANGA - II	MURSHIDABAD
	7298	2351349.05	12.93	36.00	23.81	88	DADPUR	BELDANGA - II	MURSHIDABAD
1	1027336.70	2196846.15	19.01	38.00	18.67	75	RAMPARA-II	BELDANGA - II	MURSHIDABAD
	5295	2821404.55	10.20	25.00	34.84	107	RAMPARA-I	BELDANGA - II	MURSHIDABAD
1	1802126.00	3630230.30	32.86	78.00	21.22	155	RAMNAGAR BACHARA	BELDANGA - II	MURSHIDABAD
	9426	2518065.50	13.41	38.00	10.49	73	SOMEPARA-I	BELDANGA - II	MURSHIDABAD
	3216379.40	5504540.10	53.65	155.00	20.08	225	SOMEPARA-II	BELDANGA - II	MURSHIDABAD
	13274	2526578.30	24.57	55.00	14.13	91	SHAKTIPUR	BELDANGA - II	MURSHIDABAD
	1167143.42	5668599.25	18.18	45.00	78.47	235	KAMNAGAR	BELDANGA - II	MURSHIDABAD
	1567310.90	3635620.35	34.38	81.00	23.71	150	MAHULA-I		MURSHIDABAD
	2669955.02	4011441.35	49.83	131.00	20.19	156	AIRMARI KRISHNAPUR	LALGOLA	MURSHIDABAD
	2531473.25	3927108.55	53.57	101.00	24.40	139	KALMEGHA	LALGOLA	MURSHIDABAD
	5164987.00	9408757.20	98.29	. 247.00	45.53	357	DEWANSARAI	LALGOLA	MURSHIDABAD
395,00 4798595,00	4798595 00	7293273.55	97.17	187.00	26.02	266	LALGOLA	LALGOLA	MURSHIDABAD
	2978/197 12	5515975 70	72.67	163.00	33.05	207	BILBORAKOPRA	LALGOLA	MURSHIDABAD

1525306.00	917186.00	1959659.80	29.59	61.00	12.66	71	BARACHANDGHAR	KALIGUNJ	NADIA
2198919.50	1723144.40	2542644.25	38.25	83.00	14.95	93	PALITBEGIA	KALIGUNJ	NADIA
1005418.50	608818.50	1258767.00	18.35	38.00	10.25	46	HATGACHHA	KALIGUNJ	NADIA
488309.10	276789.10	661221.25	8.67	20.00	6.62	25	JURANPUR	KALIGUNJ	NADIA
5591775.97	4505042.00	7981149.55	143.89	184.00	28.93	248	BARASAT	RANAGHAT - I	NADIA
926967.60	501274.10	1304484.10	16.59	37.00	12.30	49	BETHUADAHARI-I	NAKASHIPARA	NADIA
1818050.90	1254633.10	2268546.35	29.59	74.00	11.79	86	DHANANJAYPUR	NAKASHIPARA	NADIA
1524951.90	1524951.90	2020889.25	27.46	63.00	7.68	77	DOGACHHIA	NAKASHIPARA	NADIA
2081085.70	1517667.70	3177364.90	36.22	82.00	27.10	123	NAKASHIPARA	NAKASHIPARA	NADIA
1966950.70	1879307.90	6021536.60	41.13	79.00	25.19	166	MURAGACHHA	NAKASHIPARA	NADIA
3621972.90	2433926.20	5145228.80	66.15	150.00	22.78	195	BILLWAGRAM	NAKASHIPARA	NADIA
3518189.30	2783659.20	4588529.90	64.16	132.00	23.22	173	PATIKABARI	NAKASHIPARA	NADIA
1460639.64	851285.40	1652892.10	23.56	57.00	5.37	61	BIRPUR-I	NAKASHIPARA	NADIA
2228692.65	1778686.45	3660208.50	45.31	96.00	19,49	142	HARANAGAR	NAKASHIPARA	NADIA
188232.00	188232.00	344467.55	5.08	10.00	3.78	14	BETHUADAHARI-II	NAKASHIPARA	NADIA
540479.10	452836.30	3655750.30	11.37	22.00	12.48	76	BIRPUR-II	NAKASHIPARA	NADIA
2624044.13	1548489.04	6926277.30	44.80	90.00	17.36	161	BIKRAMPUR	NAKASHIPARA	NADIA
1426574.55	1202598.55	1678868.90	24.86	57.00	10.78	63	BILKUMARI	NAKASHIPARA	NADIA
3308809.20	1734021.50	4326035.50	59.56	121.00	12.36	157	MAJHERGRAM	NAKASHIPARA	NADIA
4690364.52	4178056.70	9589061.95	86.87	185.00	26.64	293	DHARMADA	NAKASHIPARA	NADIA
9158896.91	6949356,41	10323792.20	215.48	314.00	31.70	328	SILINDA-II	CHAKDAH	NADIA
4113335,10	3648627.25	5693718.05	91.52	130.00	16.31	172	DUBRA	CHAKDAH	NADIA
980267.02	851448.62	1682222.50	16.03	35.00	17.25	59	MAHAMMADPUR	BHAGAWANGOLA - I	MURSHIDABAD
3436516.98	3247605.88	9246687.20	52,49	180.00	34,43	357	DANGAPARA	JIAGUNJ	MURSHIDABAD
6633345.68	6633345.68	20081891.60	100.75	281.00	77.54	774	TENTULIA	JIAGUNJ	MURSHIDABAD
2163853.68	2163853.68	4790160.85	34.85	79,00	25.95	165	PRASADPUR	JIAGUNJ	MURSHIDABAD
1408054.12	1300662.12	2454075.25	19.81	54.00	12.50	85	DAHAPARA	JIAGUNJ	MURSHIDABAD
3083232.86	2949741.91	4082444.80	82.99	99.00	42.62	125	TEGHARI-I	RAGHUNATHGUNJ - II	MURSHIDABAD
3198484.40	3016356.60	11623382,35	64.59	120.00	99,06	415	KASIADANGA	RAGHUNATHGUNJ - II	MURSHIDABAD
4098832.80	3818172.30	5471110.05	78.90	165.00	51.29	205	LAKSHMIJOLA	RAGHUNATHGUNJ - II	MURSHIDABAD
586886.00	580352.90	1296290.35	9.35	23.00	. 16,56	47	JOTKAMAL	RAGHUNATHGUNJ - II	MURSHIDABAD
317064.92	304544.52	1409022,45	4.73	15.00	15.41	69	RANINAGAR	RAGHUNATHGUNJ - I	MURSHIDABAD
040400400	0500000147	CE'AT JEGOT	St.T.	33,00	26.40	6.7	MINIMANUA	KAGHUNAI HGUNJ - I	MODELLICATION

5	5.84
15.04 0.00	
15.38 39.00	
14.84 23.00	23.00
6.89 0.00	0.00
2.99 8.00	
20.92 26.00	
13.31 19.00	
27.14 42.00	
12.37 18.00	
5,60 4.00	
14.36 13.00	
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5.44 17.00	
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2.26 6.00	
15.41 38.00	
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16.01 51.00	
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16.49 42.00	
20,60 25.00	
7.68 22.00	
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2.05 11.00	
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12.18 41.00	
16.05 95.00	
5.43 24.00	
1.76 12.00	
7.04 15.00	

	10158702 15	15294353 70	146 78	376.00	72.07	503	BOGPUR	PURBASTHALI-I	PURBA BARDHAMAN
1910003.40	1700345.97	2599926.55	18.87	67.00	11.73	85	JAHANNAGAR	PURBASTHALI-I	PURBA BARUHAMAN
386832.00	386832.00	751344.45	6.03	19.00	3.24	30	MAUGRAM	KETUGRAM-II	PURBA BARDHAMAN
4203875.40	4092583.00	6608216.25	125.37	144.00	25.31	201	SITAHATI	KETUGRAM-II	PURBA BARDHAMAN
16985241.15	16127307.80	22001420.50	416.49	564.00	56.66	720	GANGATIKURI	KETUGRAM-II	PURBA BARDHAMAN
8325648.75	8189458.55	10303080.00	186.92	285.00	30.50	341	NABAGRAM	KETUGRAM-II	PURBA BARDHAMAN
32157072.64	32084472.64	40492055.45	689.08	1121.00	91.75	1313	BILLESWAR	KETUGRAM-II	PLIBBA BARDHAMAN
486280.00	486280.00	829290.30	9.85	25.00	2.39	41	NIROL	KETUGKAM-II	PURBA BARDHAMAN
991276.06	991276.06	2495874.90	15.91	56.00	12.70	101	KETUGRAM	KETUGKAM-II	PURBA BARDHAMAN
1827070.47	1715778.07	2667581.40	29.78	62.00	18.75	89	SINGI	KAIWA-II	PURBA BARDHAMAN
108807.62	108807.62	258277.35	2.12	6.00	1.96	9	GAZIPUR	KATWA-II	PURBA BARUHAMAN
720579.99	509875.23	1411696.40	11.89	27.00	7.66	49	AGRADWIP	KATWA-II	PURBA BARDHAMAN
3373749.40	3345926.30	4354304.80	55.33	81.00	23.80	110	JAGADANANDSPUR	KATWA-II	PURBA BARDHAMAN
234156.30	150687.00	439243.65	3.93	9.00	4.48	16	SREEBATI	KATWA-II	PURBA BARDHAMAN
652116.65	568647.35	1442702.60	12.50	30.00	10.15	57	PALASHAN	KATWA-II	PURBA BARDHAMAN
226461.85	226461.85	626479.75	2.53	7.00	1.72	21	KARUI	KATWA-II	PURBA BARDHAMAN
5892148.65	5799905.70	7036130.10	86.05	175.00	29.23	198	PINDIRA	KALNA II	PURBA BARDHAMAN
55305.00	55305.00	205310.65	0.85	3.00	3.16	7	SATGACHHI	KALNA II	PURBA BARDHAMAN
2133247.75	1736982.25	3497747.40	30.14	82.00	23.67	114	KALYANPUR	KALNA II	PURBA BARDHAMAN
4042569.15	4042569.15	5469297.65	56.82	139.00	24.62	159	BADLA	KALNA II	PURBA BARDHAMAN
2335043.00	1794316.60	2559187.00	27.31	70.00	8.13	72	BAIDYAPUR	KALNA II	PURBA BARDHAMAN
4908745.05	4620775.85	6551374.05	57.77	188.00	24.43	217	ANUKHAL	KALNA II	PURBA BARDHAMAN
1033050.30	1019376.92	2485470.85	9.02	42.00	9.13	79	AKALPAUS	KALNA II	PURBA BARDHAMAN
7575936.00	7415992.00	11646513.85	96.28	232.00	37.07	319	BARADHAMAS	KALNA II	PURBA BARDHAMAN
3398846.00	3315376.70	4873920.80	39.25	142.00	23.69	170	HATKALNA	KALNA-I	PURBA BARDHAMAN
430362.65	430362.65	594655.80	3.18	20.00	2.76	22	KRISHNADEVPUR	KALNA-I	PURBA BARDHAMAN
6852802.85	6647702.85	12351159.05	61.52	298.00	38.59	382	BAGHNAPARA	KALNA-I	PURBA BARDHAMAN
1702016.43	1702016.43	10734512.85	17.35	68.00	17.53	183	DHATRIGRAM	KALNA-I	PURBA BARDHAMAN
3395923.47	3118087.47	13837752.20	40.18	129.00	45.65	272	NANDAI	KALNA-I	PURBA BARDHAMAN
8875150.45	8306897.45	12163814.65	94.87	214.00	34.94	260	ATGHORIASIMLAN	KALNA-I	PURBA BARDHAMAN
8797385.90	8127997.90	18410149.90	92.58	303.00	37.21	. 518	SULTANPUR	KALNA-I	PURBA BARDHAMAN
6494533.34	4896976.34	10060051.40	68.95	221.00	34.02	261	KANKURIA	KALNA-I	PURBA BARDHAMAN
13996519.00	13325679.00	22911143.45	181.08	437.00	55.09	611	BEGPUR	VALNA-I	Chor bandinivian

2465269.47	2458432.78	3501399.75	18.02	62.00	9.73	83	KARANJALI	KULPI	SOUTH 24 PARAGANAS
4500875.46	4160228.83	7955200.13	52.02	141.00	56.51	219	RISHI BANKIMCHANDRA	KAK DWIP	SOUTH 24 PARAGANAS
566280.00	533610.00	884666.25	5.86	39.00	3.81	52	NOYAPUKURIA	FALTA	SOUTH 24 PARAGANAS
14520.00	14520.00	22473.30	0.18	1.00	0.18	12	HARINDANGA-I	FALTA	SOUTH 24 PARAGANAS
29040.00	29040.00	67419.90	1.01	2.00	1.57	w	BELSINGHA-II	FALTA	SOUTH 24 PARAGANAS
101640.00	101640.00	580281.30	1.04	7.00	2.25	19	FALTA	FALTA	SOUTH 24 PARAGANAS
44094.97	31752.38	58624.30	0.98	2.00	0.98	2	KAMARPOLE	DIAMOND HARBOUR - II	SOUTH 24 PARAGANAS
60227.00	53693.00	105717.20	0.46	4,00	0.75	6	KHORDA	DIAMOND HARBOUR - II	SOUTH 24 PARAGANAS
38266.00	27580.30	77684.80	0.64	2.00	0.93	4	- II MATHUR	DIAMOND HARBOUR - II	SOUTH 24 PARAGANAS
153242.97	153242.97	279180.70	1.04	6.00	1.70	9	- II NURPUR	DIAMOND HARBOUR - II	
33334,00	33334.00	60139.25	0.16	2.00	0.25	₃	- II KALATALAHAT	DIAMOND HARBOUR - II	SOUTH 24 PARAGANAS
70040.26	53522.44	469266.80	0.86	3.00	1.63	18	BHADURA HARIDAS	SOUTH 24 PARAGANAS DIAMOND HARBOUR - II BHADURA HARIDAS	SOUTH 24 PARAGANAS
846668.46	846668.46	886118.50	13.63	46.00	2.67	46	PARULIA	DIAMOND HARBOUR - I	SOUTH 24 PARAGANAS DIAMOND HARBOUR
374693.15	296285.15	647093.50	3.83	25.00	4,47	41	NASKARPUR	BUDGE BUDGE - II	SOUTH 24 PARAGANAS
16667.00	16667.00	22473.30	0.40	1.00	0.40	11	BURUL	BUDGE BUDGE - II	SOUTH 24 PARAGANAS
196288.20	170152.20	325063.60	2.93	13.00	2.54	19	SATGACHHIA	BUDGE BUDGE - II	SOUTH 24 PARAGANAS
299671.30	171381.12	418587.35	6.40	18.00	2.46	22	MAYAPUR	BUDGE BUDGE - I	SOUTH 24 PARAGANAS
264431.15	243921.08	313723.45	7.16	17.00	2.34	17	NISCHINTAPUR	I - 39QNB 39QNB	
181090.50	181090.50	196873.10	3.10	12.00	1.21	12	CHINGRIPOTA	BUDGE BUDGE - I	
/21809.55	491480.92	790198.35	14.73	44.00	4.22	45	UTTAR RAIPUR	BUDGE BUDGE - I	5
10.00433.04	1501043.82	2739016.50	33.99	58.00	9.60	93	PURBASTHALI	PURBASTHALI-II	PURBA BARDHAMAN
4066106.66	309/814.33	6744595.80	54.04	159.00	18.27	233	KALEKHANTALA-II	PURBASTHALI-II	PURBA BARDHAMAN
1/20/4/0.30	16656301.10	31431372.55	345.98	621.00	81.51	1056	KALEKHANTALA-I	PURBASTHALI-II	PURBA BARDHAMAN
OT 10 10 10 10 10 10 10 10 10 10 10 10 10	6913300.51	12110308.70	129.06	202.00	20.40	347	MUKSIMPARA	PURBASTHALI-II	PURBA BARDHAMAN
05.107.578	538186.95	2603212.55	11.66	31.00	10.56	91	MERTALA	PURBASTHALI-II	PURBA BARDHAMAN
12588636160	11308775,40	19392532.80	234.67	548.00	56.49	681	MAJDIA	PURBASTHALI-II	
03.6101.00	631613.00	913083.90	14.21	27.00	7.34	36	PATULI	PURBASTHALI-II	
66.67.64087	7864525.95	11432018.90	129.35	354.00	34,46	430	NIMDAHA	PURBASTHALI-II	PURBA BARDHAMAN
/3/3048.30	7122640.40	11250177.45	120.70	277,00	18.24	383	PILLA	PURBASTHALI-II	PURBA BARDHAMAN
OG GRETT	111486.00	456916.85	0.96	7.00	2.10	13	NASRATPUR	PURBASTHALI-I	PURBA BARDHAMAN
/3959/4.04	6928939.95	11957549.20	110.57	301.00	80.38	443	NADANGHAT		
1554440.20	1515735.34	2216840.15	17.55	50.00	10.22	73	SAMUDRAGARH	PURBASTHALI-I	
000000000000000000000000000000000000000	3606304:00	Oto te Coto 3 CT	130,93	369,00	48.73	443	DOGACHHIA	PURBASTHALI-I	PURBA BARDHAMAN

KULIP BELPUKUR 118 9.88 80.00 20.49 299314.20 1716/45.47	545/18166.13	491540287.79	986765735.93	9860.16	20827	6236.1	33466			TOTAL
KULP BELPUKUR 118 9.88 80.00 20.49 299314.20 17.6745.47 KULP KEORATALA 78 9.52 48.00 13.91 3317843.75 1496403.25 NAMKHANA BUDHAKHALI 61 17.74 40.00 13.91 3317843.75 1496403.25 NAMKHANA NARAYANPUR 83 24.26 38.00 11.31 222333.05 701712.40 NAMKHANA NARAYANPUR 111 23.85 69.00 16.42 3357964.05 1718076.69 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1715678.98 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1715678.98 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1715678.98 PATHAR PRATIMA DIGAMBARDUR 187 29.22 49.00 15.77 4029425.25 859014.49 S PATHAR PRATIMA HERAMBAGOPALPUR 770 95.56 492.00 15.78 17544803.20 6234349.67 S PATHAR PRATIMA HERAMBAGOPALPUR 770 95.56 492.00 157.86 17544803.20 6234349.67 S SAGAR MURIGANGA-I 38 19.19 15.00 4.99 1313362.90 316374.95 S SAGAR SUMATINAGAR-I 68 22.37 46.00 14.85 2774369.45 1504170.69 AS SAGAR RUDRANAGAR 118 37.90 73.00 24.56 4880157.75 2291284.36 AS SAGAR GANGASAGAR 33 11.90 28.00 9.82 1825477.20 1122580.40 AS SAGAR GANGASAGAR 33 11.90 28.00 9.82 1825477.20 1122580.40 AS SAGAR GANGASAGAR 33 11.90 28.00 9.82 1825477.20 1122580.40 AS SAGAR GANGASAGAR 33 11.90 28.00 9.82 1825477.20 1122580.40 AS SAGAR GANGASAGAR 33 11.90 28.00 9.82 1825477.20 1122580.40 AS SAGAR GANGASAGAR 33 11.90 28.00 9.82 1825477.20 1122580.40 AS SAGAR GANGASAGAR 33 11.90 28.00 9.82 1825477.20 1122580.40 AS SAGAR GANGASAGAR 33 11.90 28.00 9.82 1825477.20 1122580.40 AS SAGAR GANGASAGAR 33 11.90 28.00 9.82 1825477.20 1122580.40 AS SAGAR GANGASAGAR 33 11.90 28.00 9.82 1825477.20 1122580.40 AS SAGAR GANGASAGAR 33 11.90 28.00 9.82 1825477.20 1122580.40	18/2083.21	1/06419.98	2919358.45	20.64	60.00	26.31	70	DHABLAT		SOUTH 24 PARAGANAS
KULIPI BEIPUKUR 118 9.88 80.00 20.49 2993144.20 1.16/45/4/ KULIPI KEORATALA 78 9.52 48.00 13.91 3317843.75 1496403.25 KULIPI KEORATALA 111 23.85 69.00 13.25 2502336.65 822309.16 KULIPI KEORATALA NAMKHANA 112 13.85 13.00 11.31 222335.05 701712.40 KULIPI KEORATALA NAMKHANA 112 13.85 13.00 11.31 222335.05 701712.40 KULIPI KEORATALA NAMKHANA 112 13.85 13.00 11.31 222335.05 32236.65 822309.16 KULIPI KEORATALA NAMKHANA 113 23.85 13.00 11.31 222335.05 32336.65 822309.16 KULIPI KEORATALA NAMKHANA 113 23.85 13.00 11.31 222335.05 32235.05	1077007.31	1122580.40	18254/7.20	9.82	28.00	11.90	33	GANGASAGAR		SOUTH 24 PARAGANAS
KULIPI BELPUKUR 118 9.88 80.00 20.49 2993144.20 17.15/49.47 KULIPI KEORATALA 78 9.52 48.00 13.91 3317843.75 1496403.25 NAMKHANA NARAYANPUR 83 24.26 38.00 11.31 2223535.05 701712.40 NAMKHANA NAMKHANA 111 23.85 69.00 16.42 3357964.05 1718076.69 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1175678.98 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1175678.98 SATHAR PRATIMA PURNACHANDRAPUR 187 29.22 49.00 15.77 4029425.25 859014.49 SAGAR MURIGANGA-II 38 19.19 15.00 4.99 1313362.90 316374.95 SAGAR MURIGANGAR-II 38 19.19 15.00 4.99 1313362.90 316374.95 SAGAR RUDRANAGAR 169 54.55 133.00 48.04 7757971.15 4531573.09 AS SAGAR RUDRANAGAR 169 54.55 133.00 48.04 7757971.15 4531573.09 AS SAGAR RUDRANAGAR 169 54.55 133.00 48.04 7757971.15 4531573.09 AS SAGAR RUDRANAGAR 169 54.55 133.00 48.04 7757971.15 4531573.09 AS SAGAR RUDRANAGAR 169 54.55 133.00 48.04 7757971.15 4531573.09 AS SAGAR RUDRANAGAR 169 54.55 133.00 48.04 7757971.15 4531573.09 AS SAGAR RUDRANAGAR 169 54.55 133.00 48.04 7757971.15 4531573.09 AS SAGAR RUDRANAGAR 169 54.55 133.00 48.04 7757971.15 4531573.09 AS SAGAR RUDRANAGAR 169 54.55 133.00 48.04 7757971.15 4531573.09 AS SAGAR RUDRANAGAR 169 54.55 133.00 48.04 7757971.15 4531573.09 AS SAGAR RUDRANAGAR 169 54.55 133.00 48.04 7757971.15 4531573.09 AS SAGAR RUDRANAGAR 169 54.55 133.00 48.04 7757971.15 4531573.09 AS SAGAR RUDRANAGAR 169 54.55 133.00 48.04 7757971.15 4531573.09 AS SAGAR RUDRANAGAR 169 54.55 133.00 48.04 7757971.15 4531573.09 AS SAGAR RUDRANAGAR 169 54.55 133.00 48.04 7757971.15 4531573.09 AS SAGAR RUDRANAGAR 169 54.55 133.00 48.04 7757971.15 453157	111187790	1122500 10	4680157.75	24.56	/3.00	37.90	118	RAMKARCHAR	2000	SOUTH 24 PARAGANAS
KULIPI BELPUKUR 118 9.88 80.00 20.49 2993144.20 17.678-94 KULIPI KEORATALA 78 9.52 48.00 13.91 3317843.75 1496403.25 NAMKHANA BUDHAKHALI 61 17.74 40.00 13.91 3317843.75 1496403.25 NAMKHANA NAMKHANA 111 23.85 69.00 16.42 3357964.05 1718076.69 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1175678.98 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1175678.98 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1175678.98 SAMARHANA PURNACHANDRAPUR 187 29.22 49.00 15.77 4029425.25 859014.49 SAMARHARPRATIMA DIGAMBARPUR 277 38.87 218.00 78.61 6361168.65 3798061.19 SAMARHARPRATIMA MURIGANGA-I	2520949 04	2201284 36	//5/9/1.15	48.04	133.00	54.55	169	RUDRANAGAR	17 GUD	SOUTH 24 PARAGANAS
KULPI BELPUKUR 118 9.88 80.00 20.49 2993144.20 1/16/45.47 KULPI KEORATALA 78 9.52 48.00 13.91 3317843.75 1496403.25 NAMKHANA BUDHAKHALI 61 17.74 40.00 13.25 2502336.65 822309.16 NAMKHANA NAMKHANA NAMKHANA 111 23.85 69.00 16.42 3357964.05 1718076.69 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1718076.69 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1718076.69 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1175678.98 PATHAR PRATIMA PURNACHANDRAPUR 187 29.22 49.00 15.77 4029425.25 859014.49 S PATHAR PRATIMA HERAMBAGOPALPUR 770 95.56 492.00 15.786 1754803.20 6234349.67 S SAGAR	3827900.27	3343576.42	10566521.05	36.05	101.00	79.04	243	SUMATINAGAR-II		SOUTH 24 PARAGANAS
KULPI BELPUKUR 118 9.88 80.00 20.49 293144.20 17.16745.47 KULPI KEORATALA 78 9.52 48.00 13.91 3317843.75 1496403.25 NAMKHANA BUDHAKHALI 61 17.74 40.00 13.25 2502336.65 822309.16 NAMKHANA NAMKHANA NAMKHANA NAMKHANA 111 23.85 69.00 16.42 3357964.05 1718076.69 NAMKHANA FREZARGANU 152 31.77 72.00 14.46 2961477.35 1175678.98 NAMKHANA FREZARGANU 152 31.77 72.00 14.46 2961477.35 1175678.98 NAMKHANA FREZARGANU 152 31.77 72.00 14.46 2961477.35 1175678.98 PATHAR PRATIMA PURNACHANDRAPUR 187 29.22 49.00 15.77 4029425.25 859014.49 S PATHAR PRATIMA HERAMBAGOPALPUR 277 38.87 218.00 78.61 6361168.65 3798061.19	1515564.27	1504170.69	2774369.45	14.85	46.00	22.37	68	SUMATINAGAR-I		SOUTH 24 PARAGANAS
KULPI BELPUKUR 118 9.88 80.00 20.49 293144.20 176745.47 KULPI KEORATALA 78 9.52 48.00 13.91 3317843.75 1496403.25 NAMKHANA BUDHAKHALI 61 17.74 40.00 13.25 2502336.65 822309.16 NAMKHANA NAMKHANA NAMKHANA NAMKHANA 111 23.85 69.00 16.42 3357964.05 1718076.69 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1718076.69 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1718076.69 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1715678.98 SATHAR PRATIMA PURNACHANDRAPUR 187 29.22 49.00 15.77 4029425.25 859014.49 S PATHAR PRATIMA DIGAMBARPUR 277 38.87 218.00 78.61 6361168.65 3798061.19 <t< td=""><td>100000.00</td><td>24.5016</td><td>1313362.90</td><td>4.99</td><td>15.00</td><td>19.19</td><td>38</td><td>MURIGANGA-II</td><td></td><td>SOUTH 24 PARAGANAS</td></t<>	100000.00	24.5016	1313362.90	4.99	15.00	19.19	38	MURIGANGA-II		SOUTH 24 PARAGANAS
KULPI BELPUKUR 118 9.88 80.00 20.49 2993144.20 1/16/45.47 KULPI KEORATALA 78 9.52 48.00 13.91 3317843.75 1496403.25 NAMKHANA BUDHAKHALI 61 17.74 40.00 13.25 2502336.65 822309.16 NAMKHANA NAMKHANA NAMKHANA NAMKHANA 111 23.85 69.00 16.42 3357964.05 1718076.69 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1175678.98 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1175678.98 NAMKHANA PURNACHANDRAPUR 187 29.22 49.00 15.77 4029425.25 859014.49 S PATHAR PRATIMA DIGAMBARPUR 277 38.87 218.00 78.61 6361168.65 3798061.19 S PATHAR PRATIMA HERAMBAGOPALPUR 770 95.56 492.00 157.86 17544803.20 6234349.67 <td>39.88896</td> <td>316371.95</td> <td>1947418.55</td> <td>12.32</td> <td>33.00</td> <td>17.82</td> <td>44</td> <td>MURIGANGA-I</td> <td>SAGAR</td> <td>SOUTH 24 PARAGANAS</td>	39.88896	316371.95	1947418.55	12.32	33.00	17.82	44	MURIGANGA-I	SAGAR	SOUTH 24 PARAGANAS
KULPI BELPUKUR 118 9.88 80.00 20.49 293144.20 1/16/45.47 KULPI KEORATALA 78 9.52 48.00 13.91 3317843.75 1496403.25 NAMKHANA BUDHAKHALI 61 17.74 40.00 13.25 2502336.65 822309.16 NAMKHANA NAMKHANA NAMKHANA NAMKHANA 111 23.85 69.00 16.42 3357964.05 1718076.69 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1175678.98 PATHAR PRATIMA PURNACHANDRAPUR 187 29.22 49.00 15.77 4029425.25 859014.49 S PATHAR PRATIMA DIGAMBARPUR 277 38.87 218.00 78.61 6361168.65 3798061.19	106/88/4.b	6234349.67	17544803.20	157.86	492.00	95.56	770	HERAMBAGOPALPUR	PATHAR PRATIMA	SOUTH 24 PARAGANAS
KULPI BELPUKUR 118 9.88 80.00 20.49 2993144.20 1/16/45.47 KULPI KEORATALA 78 9.52 48.00 13.91 3317843.75 1496403.25 NAMKHANA BUDHAKHALI 61 17.74 40.00 13.25 2502336.65 822309.16 NAMKHANA NARAYANPUR 83 24.26 38.00 11.31 2223535.05 701712.40 NAMKHANA NAMKHANA 111 23.85 69.00 16.42 3357964.05 1718076.69 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1175678.98 PATHAR PRATIMA PURNACHANDRAPUR 187 29.22 49.00 15.77 4029425.25 859014.49	4830080.5	3/98061.19	6361168.65	78.61	218.00	38.87	277	DIGAMBARPUR	PATHAR PRATIMA	SOUTH 24 PARAGANAS
KULPI BELPUKUR 118 9.88 80.00 20.49 293144.20 1/16/45.47 KULPI KEORATALA 78 9.52 48.00 13.91 3317843.75 1496403.25 NAMKHANA BUDHAKHALI 61 17.74 40.00 13.25 2502336.65 822309.16 NAMKHANA NARAYANPUR 83 24.26 38.00 11.31 2223535.05 701712.40 NAMKHANA NAMKHANA 111 23.85 69.00 16.42 3357964.05 1718076.69 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1175678.98	0.0707011	859074.45	4029425.25	15.77	49.00	29.22	187	PURNACHANDRAPUR	PATHAR PRATIMA	SOUTH 24 PARAGANAS PATHAR PRATIMA
KULPI BELPUKUR 118 9.88 80.00 20.49 293144.20 1/16/49.47 KULPI KEORATALA 78 9.52 48.00 13.91 3317843.75 1496403.25 NAMKHANA BUDHAKHALI 61 17.74 40.00 13.25 2502336.65 822309.16 NAMKHANA NARAYANPUR 83 24.26 38.00 11.31 2223535.05 701712.40 NAMKHANA NAMKHANA 111 23.85 69.00 16.42 3357964.05 1718076.69 NAMKHANA FREZARGANJ 152 31.77 72.00 14.46 2961477.35 1175678.98	1151676 8	05001440		i I				SRINARAYANPUR		
KULPI BELPUKUR 118 9.88 80.00 20.49 293144.20 1/16/45.47 KULPI KEORATALA 78 9.52 48.00 13.91 3317843.75 1496403.25 NAMKHANA BUDHAKHALI 61 17.74 40.00 13.25 2502336.65 822309.16 NAMKHANA NARAYANPUR 83 24.26 38.00 11.31 2223535.05 701712.40 NAMKHANA NAMKHANA 111 23.85 69.00 16.42 3357964.05 1718076.69	1255413.3	1175678.98	2961477.35	14.46	72.00	31.77	152	FREZARGANJ	NAMKHANA	SOUTH 24 PARAGANAS NAMKHANA
KULPI BELPUKUR 118 9.88 80.00 20.49 293144.20 1/16/49.47 KULPI KEORATALA 78 9.52 48.00 13.91 3317843.75 1496403.25 NAMKHANA BUDHAKHALI 61 17.74 40.00 13.25 2502336.65 822309.16 NAMKHANA NARAYANPUR 83 24.26 38.00 11.31 2223535.05 701712.40	1848631.8	1718076.69	3357964.05	16.42	69.00	23.85	111	NAMKHANA	NAMKHANA	SOUTH 24 PARAGANAS
KULPI BELPUKUR 118 9.88 80.00 20.49 2993144.20 1716/45.47 KULPI KEORATALA 78 9.52 48.00 13.91 3317843.75 1496403.25 NAMKHANA BUDHAKHALI 61 17.74 40.00 13.25 2502336.65 822309.16	//11/2.43	701/12.40	2223535.05	11.31	38.00	24.26	83	NARAYANPUR	NAMKHANA	SOUTH 24 PARAGANAS
KULPI BELPUKUR 118 9.88 80.00 20.49 2993144.20 1/16/45.4/ KULPI KEORATALA 78 9.52 48.00 13.91 3317843.75 1496403.25	1053518.5	822309.16	2502336.65	13.25	40.00	17.74	61	BUDHAKHALI	NAMKHANA	SOUTH 24 PARAGANAS
KULPI BELPUKUR 118 9.88 80.00 20.49 2993144.20 1/16/45.4/	1548628.0	1496403.25	3317843.75	13.91	48.00	9.52	78	KEORATALA	KULPI	SOUTH 24 PARAGANAS
LV 3VL3VLV	1788827.71	1716745.47	2993144.20	20.49	80.00	9.88	118	BELPUKUR	KULPI	SOUTH 24 PARAGANAS

Director of Agriculture & Ex- Officio secretary West Bengal

Polluted River Stretches Report for the FY 2023-2024 upto 31/03/2024

			Trans DanaGainer	70	In. Jantan.		7.
[District Name]	[Block Name]	[River Name]	Regd.]	Area (HA)]	[budgetary Estimate]	[Expenditure]	[works Completed]
ALIPURDUAR	ALIPURDUAR-I	Kaljani	123	51.14	3441615.10	1838715.71	2840347.31
BANKURA	BANKURA-I	Dwarakeswar	232	10.14	4443720.75	101640.00	1295190.25
BANKURA	ONDA	Dwarakeswar	560	70.53	11951073.60	1558576.01	7928806.45
BIRBHUM	MAYURESWAR-I	Dwarka	1131	69.98	56194056.30	12422271.40	43443303.90
BIRBHUM	RAMPURHAT-II	Dwarka	928	54.33	39163305.90	14299679.34	17980703.35
BIRBHUM	SAINTHIA	Mayurakshi	1405	70.01	55747373.10	3676154.00	22292577.20
BIRBHUM	SURH	Mayurakshi	444	34.71	12746650.60	5886085.39	7443607.29
DARJEELING (SILIGURI)	PHANSIDEWA	Mahananda	1462	411.96	43003617.00	18820984.34	31912745.94
HOOGHLY	CHINSURAH - MAGRA	Ganga	64	4.46	1717526.15	0.00	0.00
HOWRAH	BAGNAN - I	Ganga, Rupnarayan	99	3.91	1927473.45	930753.24	1223171.19
HOWRAH	BAGNAN - II	Ganga, Rupnarayan	71	6.31	1738233.45	1329791.65	1364907.52
HOWRAH	SHYAMPUR - I	Rupnarayan	30	2.72	563353.70	559990.45	559990.45
HOWRAH	SHYAMPUR - II	Rupnarayan	80	8.38	1870446.35	1214350.20	1335891.40
HOWRAH	ULUBERIA - I	Ganga	14	0.79	212697.10	149908.55	180293.85
JALPAIGURI	JALPAIGURI	Teesta	452	89.20	12898126.15	9309152.08	11264008.84
NADIA	RANAGHAT - I	Churni	60	6.33	2162716.45	0.00	0.00
NADIA	KRISHNANAGAR - I	Jalangi	38	10.13	1359244.80	14766.40	242784.44
NADIA	HANSKHALI	Churni	177	49.86	5152014.70	0.00	4966740.02
NADIA	TEHATTA-I	Jalangi	95	10.91	2643194.50	0.00	2028803.40
NADIA	SHANTIPUR	Churni	84	54.92	2553949.60	0.00	724978.42
NADIA	KRISHNAGUNJ	Mathabhanga	60	7.40	1742704.25	0.00	1057195.04
NORTH 24 PARAGANAS	BARRACKPUR - II	Ganga	73	3.09	1234299.60	192322.90	820325.85
NORTH 24 PARAGANAS	HAROA	Vidyadhari	637	28.46	14929226.75	514183.92	2605791.85
NORTH 24 PARAGANAS	MINAKHAN	Vidyadhari	358	24.22	8962266.25	4010045.50	7770472.70
PASCHIM BARDHAMAN	RANIGANJ	Damodar	75	8.76	1767974.35	348204.70	1172900.05
PASCHIM BARDHAMAN	SALANPUR	Barakar	19	1.99	288660.35	105667.80	192123.25
PASCHIM BARDHAMAN	KULTI	Barakar	28	2.84	678003.20	0.00	678003.20

229455715.03	118516173.79 229455715.03	1403.33 378805156.85	1403.33	11805			
CONTROCC+	20,00,00						TOTAL
00 03550	23958 00	146367.40	1.33	9	Ganga	פטטפב פטטפב - וו	SOUTH CH THINNOMINAS
Introcacce	40.0007.04	07.1100.00	20	-		ם והסרים ו	SOUTH 24 BABAGANAS
055550	47060764	871160 65	2 46	51	Ganga	פטטפב פטטפב - ו	CHMUMUMUM
77.56/54567	707407.04		-			BLIDGE BLIDGE	SOLITH 24 DARAGANAS
1334661	905/195 61	23131976 40	88.16	860	Kansai	IVIIDINAPORE	. Secretary INCOMME ON
00.0000	1000100101					MIDNADORE	PASCHIM MEDINIDIE
6070455 00	4688453 04	13975209.40	27.46	584	Shilabati	GUATAL	CONTRACTOR OF COL
19/16570457	OC.CITCOCC	200200000			CL:1-1.	CHATAI	PASCHIM MEDINIDI ID
13/01307 67	9533119 30	19915818 00	90.49	668	Kansai	ZHAKAGEUK-II	CONTRACTOR INCOME
OF COT WOCT 7	27.700.307.13	-00. 1101.00				KIADACDID II	DASCHIM MEDIMIDID
71504199 00	17467306 50	29671101 50	95.95	834	Kansai	KHARAGPUR-I	PASCHINI MEDINIPUR
						֡	

Director of Agriculture & Ex- officio secretary

West Bengal

Polluted River Stretches Report for the FY 2024-2025 upto 17-09-2024

[District Name]	[Block Name]	[River Name]	[Total Beneficiary	[Coverage Area (HA)]	[Budgetary Estimate]	[Expenditure]	[Works Completed]
ALIPURDUAR	ALIPURDUAR-I	Kaljani	3549	02.27	96112560.90	65941016.30	66942647.90
BANKURA	BANKURA-I	Dwarakeswar	770	85.55	14929065.00	1935525.09	3593248.90
BANKURA	ONDA	Dwarakeswar	1873	269.85	45350489.71	15105201.76	21583146.55
BIRBHUM	MAYURESWAR-I	Dwarka	3820	235.69	149131406.85	72034605.50	103607357.00
BIRBHUM	RAMPURHAT-II	Dwarka	2971	181.13	107502258.75	53511672.18	58356266.80
BIRBHUM	SAINTHIA	Mayurakshi	4683	292.17	154994715.30	67269053.10	87084431.80
BIRBHUM	SURI-I	Mayurakshi	1868	124.49	52919151.20	37891069.20	39448591.10
DARJEELING (SILIGURI)	PHANSIDEWA	Mahananda	11995	3559.86	310917192.35	192476953.77	215309943.41
нообнга	CHINSURAH - MAGRA	Ganga	329	23.11	8898471.20	3713003.80	4385635.00
HOWRAH	BAGNAN - I	Ganga, Rupnarayan	374	37.97	8277795.95	2832373.00	3524096.23
HOWRAH	BAGNAN - II	Ganga, Rupnarayan	265	51.25	6377513.50	2703134.20	2738250.07
HOWRAH	SHYAMPUR - I	Rupnarayan	190	32.49	5409230.90	2816126.78	2816126.78
HOWRAH	SHYAMPUR - II	Rupnarayan	240	44.64	5861044.30	2466402.92	2703203.22
HOWRAH	ULUBERIA - I	Ganga	147	32.48	3163649.85	1326809.20	1357194.50
JALPAIGURI	JALPAIGURI	Teesta	5817	1241.62	159408885.15	99357302.96	103405585.67
NADIA	RANAGHAT - I	Churni	829	95.51	27860297.55	7569794.35	15828839.09
NADIA	KRISHNANAGAR - I	Jalangi	433	136.75		6745982.55	8294047.63
NADIA	HANSKHALI	Churni	935	261.50	25319773.20	15261879.24	20228619.26
NADIA	TEHATTA - I	Jalangi	687	86.78	19158896.30	13322387.00	15743180.48
NADIA	SHANTIPUR	Churni	440	174.27	12086212.05	5364425.37	6502288.94
NADIA	KRISHNAGUNJ	Mathabhanga	912	78.34	25955326.54	14121321.38	19163637.89
NORTH 24 PARAGANAS	BARRACKPUR - II	Ganga	305	13.51	4818955.40	1228887.90	
NORTH 24 PARAGANAS	HAROA	Vidyadhari	1809	98.77	42309303.30	11749128.23	1
NORTH 24 PARAGANAS	MINAKHAN	Vidyadhari	750	69.06	18041999.70	8885928.60	12646355.80
PASCHIM BARDHAMAN	RANIGANJ	Damodar	353	79.17	8036926.80	3510590.70	
PASCHIM BARDHAMAN	SALANPUR	Barakar	341	58.32		4153535.82	
PASCHIM BARDHAMAN	KULTI	Barakar	308	28.82	1	3380880.77	

1329434904.94	1176116498.97	11147.9 2015739419.72 1176116498.97	11147.9	72626			TOTAL
927662.20	731642.20	1490428.75	10.84	93	Ganga	BUDGE BUDGE - II	SOUTH 24 PARAGANAS
2054254.40	1438208.94	2329298.55	11.93	126	Ganga	BUDGE BUDGE - I	SOUTH 24 PARAGANAS
114242207.91	106010099.64	181362365.52	827.23	6665	Kansai	MIDNAPORE	PASCHIM MEDINIPUR
203078731.49	200787728.63	239527002.75	664.52	9908	Shilabati	GHATAL	PASCHIM MEDINIPUR
107786298.69	98265436.82	161824272.55	854.40	5941	Kansai	KHARAGPUR-II	PASCHIM MEDINIPUR
57644135.53	52208391.07	86202604.70	383.61	2900	Kansai	KHARAGPUR-I	PASCHIM MEDINIPUR

Director of Agriculture & Ex-Officio Secretary
West Bengal

1.Details of each existing STP:

Not applicable for Agriculture Department

No. Location Existing C STP Capacity U
ng Capacity Being ity Utilized
Operational Status of STP
Compliance Status of STP

1. Details of under construction STPs

Not applicable for Agriculture Department

No.
Location
Capacity of the plant in MLD
Physical Progress in %
Status of I&D or House sewer connections
Completion Timeline

Details of proposed STPs

Not applicable for Agriculture Department

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

3. <u>Drain details:</u> Not applicable for Agriculture Department

	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

4. Alternate treatment details: Not applicable for Agriculture Department

River name
r Polluting e drain
In-situ treatment details
MLD
Details of parameters before treatment
Details of parameters after treatment

5. Reuse of treated water Not applicable for Agriculture Department

Details of the reused water	MLD of treated water generated	Location of STP/Alternate Treatment

6. Ground water regulation :- Not applicable for Agriculture Department

7. Good irrigation practices

121401	Ganga									
	District	Honahly	Hoognly	Howrah			South 24-Parganas		North 24-Parganas	Total
Details c	Block	Chinesurah Magaza	Chinsurah-Magra	Bagnan-I	Bagnan-II	Uluberia-l	Budge Budge-I	Budge Budge-II	Barrackpur-II	_
of adopting god	Total Beneficiary Regd.	30	329	374	265	147	126	93	305	1639
Details of adopting good irrigation practical	Coverage Area (Ha.)	3	23.11	37.97	51.25	32.48	11.93	10.84	13.51	181.09
actions	Budgetary Estimate (Rs.)	(101)	8898471.20	8277795.95	6377513.50	3163649.85	2329298.55	1490428.75	4818955.40	35356113.2
	Expenditure (Rs.)		3713003.80	2832373.00	2703134.20	1326809.20	1438208.94	731642.20	1228887.90	35356113.2 13974059.24 16843983.25
	Works Completed	(real)	4385635.00	3524096.23	2738250.07	1357194.50	2054254.40	927662.20	1856890.85	16843983.2

8. Rain water harvesting:- Nil

	River
	Details of rain water harvesting

9. Demarcation of Floodplain and removal of illegal encroachments
Not applicable for Agriculture Department

River
Details of demarcation of floodplain and removal of illegal encroachments

10. Maintaining minimum e-flow of river

Not applicable for Agriculture Department

River	Maintaining minimum e-flow of the river

11. <u>Plantation activities</u> Not applicable for Agriculture Department

River	Details of plantation activities along the river

12. Development of biodiversity park

Not applicable for Agriculture Department

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

Director of Agriculture & Ex- Officio Secretary

West Bengal

Minutes of the Meeting held on 24.09.2024 under the Chairmanship of Program Director, WBSPMG on the status of 42 STPs in West Bengal observed on the CPCB's monitoring report conducted during the period from December, 2023 to March, 2024.

List of participants is 'Annexed'.

Program Director, WBSPMG welcomed all Officials of KMDA, KMC and WBPCB participated in the meeting. After detailed discussions, the status of STPs / Action taken / Action proposed on the Non – compliance STPs are noted against each STP.

		rational ST	Ps Provi	ded by the 023 to Mar	CPCB during M ch 2024	Ionitoring perio	od December,	
S1. No.	Name of STPs	Ganga Front Town	T T	Design Capacity (MLD)	Design norms (Outlet)	Compliance Status w.r.t. Hon'ble NGT norms dated 30.04.2019	Compliance w.r.t MoEF norms dtd 13.10.2017	Status/ Actions proposed
1	Bhatpara	Bhatpara	FBAS	31	BOD: 30 ppm COD: 50 ppm TSS: 50 ppm	Non- Complying TN	Complying	Complying with respect to
2	Bhatpara	Bhatpara	FBAS	10	BOD: 30 ppm COD: 50 ppm TSS: 50 ppm	Complying	Complying	design parameters.
3	Bhatpara	Bhatpara	WSP	10	BOD: 30 ppm COD: 50 ppm TSS: 50 ppm	Non- Complying BOD, TSS, FC	Non- Complying TSS, FC	• STPs have been rejuvenated based on the effluent standards set by MOEF & CC notification, 2017

MoM dated: 24-09-2024

4	Bhatpara	Bhatpara	ASP	9.5	BOD: 30 ppm COD: 50 ppm TSS: 50 ppm	Non- Complying BOD, COD, TSS, FC	Non- Complying BOD, FC	 A consultant has been engaged to suggest the potential upgradation of these STPs DPR for setting up of Chlorination units to reduce the FC count within the Design norms has been forwarded to NMCG for approval and funding.
5	Kalyani	Kalyani	TF	11	BOD: 30 ppm COD: 50 ppm TSS: 50 ppm	Non- Complying BOD, COD, TSS, TN	Non- Complying BOD	• The current test report of the STP effluent conducted in a NABL accreditaed Lab confirms
6	Kalyani	Kalyani	WSP	10	BOD: 30 ppm COD: 50 ppm TSS: 50 ppm	Non- Complying BOD, COD, TSS, TN, FC	Non- Complying FC	that the BOD parameter of the STP effluent is complying with the design norms. • A fresh sampling of the STP effluent will be collected jointly with WBPCB and KMDA and tested in WBPCB Lab for verication of BOD Parameter. • Since STPs have been rejuvenated based on the effluent standards set by MOEF & CC notification, 2017, DPR for setting up of chlorination units will be prepared to reduce the

								FC count , adopting the methodology used in the chlorination unit proposed for Bhatpara STPs. NMCG/State will be approached for funding once the Bhatpara chlorination unit is approved by NMCG.
7	Gayeshpur	Gayeshpur	SBR	8.33	BOD: 30 ppm COD: 50 ppm TSS: 50 ppm	Non- Complying TN	Complying	Complying with respect to
8	Halisahar	Halisahar	SBR	16	BOD: 10 ppm COD: 50 ppm TSS: 10 ppm	Complying	Complying	design parameters.
9	Budge Budge	Budge Budge	SBR	9.30	BOD: 10 ppm COD: 50 ppm TSS: 10 ppm	Non- Complying TN	Complying	Complying with respect to design parameters.
10	Barrackpore	Barrackpore	SBR	18	BOD: 30 ppm COD: 100 ppm TSS: 100 ppm	Non- Complying TSS, TN	Complying	Complying with respect to design parameters.
11	Barrackpore	Bar	SBR	6	BOD: 30 ppm COD: 100 ppm TSS: 100	Non- Complying TSS, TN	Complying	

				10,212,163	ppm			To the second se
12	Nabadwip	Nabadwip	EATS	9.5	BOD: 30 ppm COD: 100 ppm TSS: 100 ppm	Non- Complying BOD, COD, TSS, TN	Non- Complying BOD	 It has been reported that certain repairing works were undertaken during visit of CPCB, without prior intimation of KMDA/SPMG.CE, KMDA has been directed to issue a showcase notice to the agency. As reported by the agency, the STP effluent is now complying with the BOD parameter as per design norms. CPCB will be requested to collect sample of STP effluent afresh and conduct testing for a report.
13	Chandannagar	agar	TF	18.16	BOD: 30 ppm COD: 100 ppm TSS: 100 ppm	Non- Complying TSS, FC	Non- Complying FC	These functional STPs have been made operational by rejuvenating existing ones that were built during GAP Phase -I &
14	Chandannagar	Chandannagar	WSP	4.54	BOD: 30 ppm COD: 100 ppm TSS: 100 ppm	Non- Complying TSS, FC	Non- Complying FC	II. • An untapped outfall drain is interfering with the Common effluent discharge channel. A DPR is currently being prepared to intercept and divert this flow to

								the STP to resolve this issue.		
15	Naihati	Naihati	ASP	11.56	BOD: 30 ppm COD: 100 ppm TSS: 100 ppm	Non- Complying BOD, COD, TSS, TN, FC	Non- Complying FC			
16		Naihati		Naihati	WSP	6.5	BOD: 30 ppm COD: 100 ppm TSS: 100 ppm	Non- Complying BOD, COD, TN, FC	Non- Complying FC	CE, GAP, KMDA has been instructed to make the newly constructed Chlorination Unit functional at the earliest.
17	Garulia	Garulia	WSP	4.1	BOD: 30 ppm COD: 100 ppm TSS: 100 ppm	Non- Complying BOD, COD, TSS, TN, FC	Non- Complying FC	_ ransdonar at the carnest.		
18	Titagarh	Titagarh	ASP	4.54	BOD: 30 ppm COD: 100 ppm TSS: 100 ppm	Non- Complying BOD, COD, TSS, TN, FC	Non- Complying BOD, TSS, FC	 These functional STPs have been made operational by rejuvenating existing ones that were built during GAP Phase -I & II. A consultant has been engaged to suggest the potential up gradation of these STPs CE, GAP, KMDA has been instructed to make the newly constructed 		
								Chlorination Unit functional at the		

				1000				earliest.
19	Titagarh	Titagarh	OP	4.54	BOD: 30 ppm COD: 100 ppm TSS: 100 ppm	Non- Complying BOD, COD, TSS, FC	Non- Complying FC	CE, GAP, KMDA has been instructed to make the newly constructed Chlorination Unit functional at the earliest.
20	Panihati	Panihati	WSP	12	BOD: 30 ppm COD: 100 ppm TSS: 100 ppm	Non- Complying BOD, COD, TSS, TN, FC	Non- Complying BOD, FC	These functional STP has been made operational by rejuvenating existing ones that were built during GAP Phase -I & II. A consultant has been engaged to suggest the potential up gradation of these STPs CE, GAP, KMDA has been instructed to make the newly constructed Chlorination Unit functional at the earliest.
21	Kanchrapara	Kancharapra	AL	18	BOD: 30 ppm COD: 100 ppm TSS: 100 ppm	Non- Complying TN	Complying	Complying with respect to design parameters.
22	Bansberia	Bansber	WSP	0.3	BOD: 30 ppm COD: 100 ppm TSS: 100	Non- Complying BOD, COD, TSS	Complying	Complying with respect to design parameters.

					ppm			
23	Uttarpara	Uttarpara	WSP	22	BOD: 30 ppm COD: 100 ppm TSS: 100 ppm	Non- Complying BOD, COD, TSS, FC	Non- Complying FC	CE, GAP, KMDA has been instructed to make the newly constructed Chlorination Unit functional at the earliest.
24	Baidyabati	Baidyabati	AL	6	BOD: 30 ppm COD: 100 ppm TSS: 100 ppm	Non- Complying BOD, TSS, FC	Complying	Complying with respect to design parameters.
25	Bhadreswar	Bhadreswar	AL	7.6	BOD: 30 ppm COD: 100 ppm TSS: 100 ppm	Non-Complying COD, TN, FC	Non- Complying FC	 These functional STP have been made operational by rejuvenating existing ones that were built during GAP Phase -I & II without chlorination unit. DPR for setting up of chlorination units will be prepared to reduce the FC count, adopting the methodology used in the chlorination unit proposed for Bhatpara STPs. NMCG/State will be approached for funding once the Bhatpara chlorination unit is approved by NMCG.

26	Titagarh– Bandipur	Bandipur	WSP	14.1	BOD: 30 ppm COD: 100 ppm TSS: 100 ppm	Non- Complying FC	Non- Complying FC	CE, GAP, KMDA has been instructed to make the newly constructed Chlorination Unit functional at the earliest.
27	Hatisur	Kolkata	ALCT	10		Non- Complying BOD, COD, TSS, TN, FC	Non- Complying BOD, FC	The current test report based on the analysis conducted in a NABL accredited LAB, confirms that the BOD parameter of the STP effluent is complying with the design norms. A fresh sampling of the STP effluent will be conducted jointly with WBPCB and KMC and the sample will be tested at WBPCB lab. For setting up of coloration unit to address the FC count parameter, no suitable land is available at the STP site.
28	Baghajatin	Baghajatin	WSP	15		Non- Complying BOD, COD, TN, FC	Non- Complying FC	To set up a coloration unit for addressing FC count, a tender in the 2 nd call has been matured and work will start soon.

29	Garden Reach		ASP	57.50	N		
	Garden Reach	Kolkata	ASP	37.30	Non- Complying BOD, COD, TSS, TN, FC	Non- Complying FC	This Project is being augmented under Namami Gange Programme in HAM model. Financial closer will be achieved by 30.09.2024 and work order will be issued there after shortly.

51	tatus of 13	Non-Opera	tional STPs I December,	Provided by 2023 to M	the CPCB durarch 2024	ring Monitoring	period	Status/ Actions proposed
SI. No.	Name of STPs	Ganga Front Town	Treatmen t Technolo gy	Design Capacity (MLD)	Design norms (Outlet)	Compliance status w.r.t. Hon'ble NGT norms dated 30.04.2019	Complia nce w.r.t MoEF norms dtd 13.10.2 017	
1	Bally (40 MLD ASP)	Bally	ASP	40	BOD: 20 ppm COD: 100 ppm TSS: 50 ppm	Under Rejuven		Hon'ble Prime Minister, Gol has inaugurated these STPs on 01.03.2024 and these STPs are now operational and reflected in MPR of
2	Bally	Bally	WSP	22	BOD: 20	Under Rejuven	ation	HNGT directives under OA 200/2014.

1	(Rehab of 22 MLD)				ppm COD: 100 ppm TSS: 50 ppm		
3	Howrah	Howrah	ASP	65	BOD: 20 ppm COD: 100 ppm TSS: 50 ppm	Under Rejuvenation	
4	Baranag ar	Baranagar	ASP	60	BOD: 20 ppm COD: 100 ppm TSS: 50 ppm	Under Rejuvenation	This STP is under rejuvenation under Namami Gange Programme. It will be partially commissioned shortly.
5	Serampo re	Serampore	TF	18		Non- Operational/ Under Rejuvenation	The existing STP of capacity of 18 MLD is non-operational. An augmentation of the Sewage treatment program for this town has been proposed for a capacity of 115 MLD under Namami Gange Programme. The project proposal has been sent to NMCG on 18.09.2024 for approval.
6	Murshid abad	Murshidab ad	OP	1.96		Non- Operational	PHED, GoWB is the custodian of these STPs. Representative from RD, Kolkata, CPCB alongwith

7	Berham pore	Berhampo re	WSP	3.7		Non- Operational	officials from WBPCB, and PHED, visited these five STPs in April, 2024 to
8	Nabadwi p	Nabadwip	WSP	10.5	BOD: 30 ppm COD: 100 ppm TSS: 100 ppm	Non- Operational	assess their current status, The CE, HQ, PHED, has reported that these STPs are functional. Copy of the Report is enclosed.
9	Katwa	Katwa	WSP	5.49		Non- Operational	
10	Diamon d Harbour	Diamond Harbour	WSP	2.03		Non- Operational	
11	Jiaganj- Azimgan j STP	Jiaganj- Azimganj	WSP	1.39		Non- Operational/ Under Rejuvenation	During visit of CPCB, some pumps were under repairing stage. The STP is now functional. Sampling of the STP effluent has been done by the Operator and the report from WBPCB is awaited.
12	Cossipor e, Chitpur, Bangur	Kolkata	ASP	52		Non- Operational	KMC has reported that this STP is now fully operational
13	Keorapu kur, Haridev pur	Kolkata	AL	45		Non- Operational	A revised DPR for the augmentation of this STP to a capacity of 50 MLD is under examination of NMCG and TPA has been completed. Approval of project is awaited.

General Discussions and decisions:

- 1. During review, a disparity between the test reports on STP parameters from CPCB and the NABL accredited Agencies was observed, possibly due to the issues in sample collections, testing and reporting. To address this, and to familiarise Stakeholders with the Standard Protocols for sample collection of STP parameters, Program Director, WBSPMG will request WBPCB to organize a training programme after upcoming puja vacation for NABL accredited Agencies conducting effluent testing with participation from KMDA, KMC and WBSPMG.
- 2. WBPCB representative emphasized that test reports of STP effluent must include the NABL Logo.
- 3. Program Director, WBSPMG informed that a request has been made to NMCG for guidance and support in upgrading the functional STPs to meet the water quality parameters of HNGT Order dated 30.04.2019, for those STPs which are currently conforming to the effluent parameters set by MoEF & CC Notification of 2017 and their design norms.

As there were no other issues to discuss, the meeting ended with thanks to the chair.

Program Director, WBSPMG