

National Mission for Clean Ganga
 Format for Submission of Monthly Progress Report by States/UTs
 For the State of Assam/UT
 (Hon'ble NGT in the matter of OA No.673/2018 dated 24.09.2020)

Overall Status of the State:

I	Total Population	
	Urban Population and Rural Population	Total Population of 95 ULBs : 24,46,576 Total Population of Guwahati: 12 Lakhs (Approx) Total Population (Rural) : 26807034 (As per Census 2011)
II	Estimated Sewage Generation (MLD)	824.07 KLD (Kamalpur Beel- 192 KLD + Puthimari River -322 KLD + Kulshi River - 310.07 KLD) All ULBs- 809 MLD in 2021

III Details of Sewage Treatment Plant:

Existing no of STPs and Treatment Capacity (in MLD) :	NIL
Capacity Utilization of existing STPs: MLD of sewage being treated through Alternate Technology:	N/A
Gap in Treatment Capacity in MLD:	100% (Excluding RLBs)
No of Operational STPs:	
No of Complying STPs:	
No of Non-complying STPs:	

Details of each existing STP in the State

No.	Location	Existing STP Capacity	Operational Status of	Compliance Status of STP
Nil				Nil

Details of under construction STPs in the State

No.	Location	Capacity of the plant in MLD	Status of Project (at DPR Stage/Under Tendering/Work to be Awarded)	Likely Date of Completion
For GUWAHATI- Govt. of Assam, Department of Urban & Housing Affairs has forwarded the DPR to the Ministry of Housing & Urban Affairs for approval on 30.04.2021. The DPRs have been technically vetted by CPHEEO, MoHUA, Govt. of India. REST OF THE ULBS- NIL				

Details of proposed STPs in the State

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
1	Mangaldoi	2.00 MLD	Administrative Approval is under process.	Approximately 2 years after sanctioning the DPR
2	Tezpur	2.00 MLD	Administrative Approval is under process.	Approximately 2 years after sanctioning the DPR
3	Nagaon	2.00 MLD	Technical Bid evaluation is under process	Approximately 2 years after allotment of work
4	Jorhat	2.00 MLD	Administrative Approval is under process.	Approximately 2 years after sanctioning the DPR
5	Silchar	2.00 MLD	DPR of STP for Silchar is under submission to Govt. of Assam	Approximately 2 years after sanctioning the DPR
6	Kamalpur Beel (Kamrup) Priority-III	No STP is proposed but as proposed by PCBA, installation of mechanized aerator is suggested	Technical Sanction is under process.	NA
7	Pagladia River, Nalbari Priority-IV	As per earlier report of PCBA, Pagladia river is to be omitted from the list of polluted rivers. But no order has been received from NGT till now in this regard. However, PCBA later on has prepared a revised action plan in respect of Pagladia River stretch with remedial activities amounting to Rs.2.90 Crore. The length of the polluted stretch of Pagladia River is approximately 4 KM with an area of 16 Sq. km from Balikuchi to Khudra Sankara; falls in rural areas only.	P & RD Department is taking necessary action for release 50% of estimated cost of DPR to IIT – Guwahati.	

8	Kharsang, Tinsukia Priority-IV	As per earlier report of PCBA, Kharsang, river is to be omitted from the list of polluted rivers. But no order has been received from NGT till now in this regard. However, PCBA later on has prepared a revised action plan in respect of Kharsang River stretch with remedial activities amounting to Rs.1.60 Crore. The length of the polluted stretch of Kharsang River is approximately 0.6 km with an area of 1.0 Sq. km .	P & RD Department is taking necessary action for release 50% of estimated cost of DPR to IIT – Guwahati.	
9	Panchnoi, Udalguri Priority-III	As per earlier report of PCBA, Panchnoi river is to be omitted from the list of polluted rivers. But no order has been received from NGT till now in this regard. However, PCBA later on has prepared a revised action plan in respect of Panchnoi River stretch with remedial activities amounting to Rs.1.90 Crore. The length of the polluted stretch of Panchnoi River is approximately 1.5 KM with an area of 1.37 Sq. km. The stretch identified as polluted is from No.2 Saikia Chubri to Garubandha Khankhata B	P & RD Department is taking necessary action for release 50% of estimated cost of DPR to IIT – Guwahati.	
CPRD, Assam has also been requested to communicate with IIT – Guwahati for furnishing of the estimated cost for preparation of DPR for remaining 17 nos. of polluted river stretches as per directions of PCB, Assam.				
Details of proposed STPs in Guwahati (Total capacity of proposed STP : 157 MLD)				
1	Silsakoo Beel	65 MLD	The DPRs have been technically vetted by CPHEEO, MoHUA, Govt. of India.	1. Execution of urgent works on Bharalu Pollution Abatement: March, 2022- June, 2025 2. Execution of other works: June, 2022- December, 2028
2	Back side of Nepali Mandir (Near Borsola Beel)	62 MLD		
3	Lokhra	60 MLD(as per revised calculation)		
4	3 locations for Faecal Sludge & Septage Treatment Plant (100 m each)	90 KLD		

IV

Details of Industrial Pollution:

No of industries in the State:	227 (Operating units: 196, Units Closed Down: 27, Closed byown:4)
No. of water polluting industries in the State :	183
Quantity of effluent generated from the industries in MLD:	22.665 MLD
Quantity of Hazardous Sludge generated from the Industries in TPD:	7.9 TPD
Number of industrial units having ETPs:	183
Number of industrial units connected to CETP:	Nil
Number of Existing ETPs	183
Number and total capacity of ETPs (details of existing/under construction/proposed)	40.3 MLD
Compliance status of the ETPs	Complying
Number and total capacity of CETPs (details of existing/under construction/proposed)	Nil
Status of compliance and operation of the CETPs	NA

Status of compliance and operation of the CETPs

Town	No.of industries	Industrial discharge	Status of CETPs (existing, under construction & proposed)
Nil	Nil	Nil	Nil

V

Solid Waste Management :

Total number of Urban Local Bodies and their population	GUWAHATI- 01 ULB & Population – 12 Lakhs REST OF THE ULBs- 95 ULBs & Population- 24,46,576. RLBs: 878 (Provisional) Population: 85, 75, 325(Provisional)	
Current Municipal Solid Waste Generation	GUWAHATI- 575 TPD(tonnes per day) REST OF THE ULBs- 641TPD 10.4TPD (Nagaon–1.02TPD, Udalguri–0.38TPD, Lakhimpur–1TPD, Sonitpur–8TPD)	
Number, installed capacity and utilization of existing MSW processing facilities in TPD (bifurcated by type of processing eg-Waste to Energy (Tonnage and Power Output), Compost Plants (Windrow, Vermi, decentralized pit composting), biomethanation, MRF etc	For Guwahati	
	Description	Remarks
	Waste to Energy (Tonnage and Power output)	Biomethanation plant running at Chatribari: Capacity 5.0 TPD. Output-800 unit-Running.
Compost Plants (Windrow, vermin, decentralized pit composting)	Organic Waste Converter, Capacity: 2.5 TPD(one No), Bhangagarh,Running.	

	Biomethanation	Biomethanation plant running at Chatribari: Capacity 5.0 TPD. Output-800 unit-Running.			
	MRF	Material Recovery Facility(MRF) is functioning at Zoo Road, near GMCH Bhangarh and VIP Road transfer station. Few more have been planned and will be constructed soon.			
	For Other 95 ULBs : Details is at Annexure-I				
Action plan to bridge gap between Installed Capacity and Current Utilization of processing facilities (if Gap>20%)	GUWAHATI- Gap is > 10%. REST OF THE ULBs- 48 ULBs have prepared Action plan to bridge the Gap.				
No. and capacity of C &D waste processing plants in TPD (existing, proposed and under construction)	For Guwahati- Construction and Demolition waste processing plant not installed, but recycling done by private operators. GMC has begun the process of registration of C&D waste recyclers. 3 nos. of Private Parties have been registered under GMC for recycling of C&D waste. Total C&D waste handled for the month of August, 2021 is 73.5 Tonnes. Details is attached at Annexure-A Rest of the ULBs : Nil				
Total no. of wards, no. of wards having door to door collection service, no. of wards practicing segregation at source	For 95 ULBs : Total wards : 912. Door to door collection : 814 wards Source segregation: 380 wards. 3 Model Villages had been notified in each Zilla Parishad and districts under Sixth Schedule Areas where door to door collection is going on and also awareness campaigns are also being carried out. However, based on the reports received from the respective CEOs, it may be stated that the Solid Waste generation in rural areas is minimum and most of the waste generated are disposed in individual households. As per report from concerned CEO, collection under Nalbari ZP has been done by NGOs.				
	For Guwahati				
	Description	Remarks			
	Total No. of wards	31			
	No. of Wards having door to door collection service	31 Wards.			
No. of Wards practicing segregation at source	31 @ 40% to 50% efficiency. Currently 50% of waste is segregated at source. NGOs engaged in door to door collection and segregation of waste, 91 Nos. of NGOs engaged for the purpose for the month of October,2021. These NGOs have been equipped with Auto Trippers to carry waste.The Divisional Engineers hold meeting with NGOs for better performance. Currently conservancy and Solid waste from roads is collected in three shifts.				
Details of MSW treatment facilities proposed and under construction (no., capacity, and technology)	For Guwahati				
	Description	Remarks			
	Biomethanation	As stated above			
	Organic Waste Converter	Nil			
	Composting	RDF-Compost Plant has been proposed with capacity of treating 150 TPD waste per day in phase I, tender already floated on 12th July, 2021. Last date for receipt of tender was 30th July, 2021. Three Bids have been received. Technical evaluation of Bids done. Price Bids opened and further action is on towards allotment of work.			
	Proposed	At present two sites are under consideration for establsihment of Solid Waste Processing Plant viz., 1)at Chandrapur-Land measuring 40 Bighas as per MoU signed with Assam Power Generation Corporation Ltd. 2) Land of Housefed- Land measuring 54 Bighas which the GMDA has taken over. The land is situated in Paschim-Boragaon. The Environment & Forest Department has given clearance that the land does not fall under Ec-Sensitive Zone for the Deepor Beel.			
	For other ULBs				
	MSW treatment facility	Nos.	Designed Capacity (TPD)	ULB Name	Under construction/pro posed
	Waste to compost	1	100	Dibrugarh MB	Under construction
	Waste to compost	1	15	Jorhat MB	Under construction
Waste to compost	1	0.5	Barpeta MB	Proposed	
Waste to compost	1	0.5	Barpeta Road MB	Proposed	
Waste to compost	1	0.5	Bilasipara MB	Proposed	

Waste to compost	1	0.5	Bokajan MB	Proposed
Waste to compost	1	0.5	Chapar MB	Proposed
Waste to compost	1	0.5	Dergaon MB	Proposed
Waste to compost	1	0.5	Dhekiajuli MB	Proposed
Waste to compost	2	1	Dhubri MB	Proposed
Waste to compost	1	0.5	Digboi MB	Proposed
Waste to compost	2	1	Diphu MB	Proposed
Waste to compost	1	0.5	Doomdooma MB	Proposed
Waste to compost	1	0.5	Gauripur MB	Proposed
Waste to compost	2	1	Goalpara MB	Proposed
Waste to compost	1	0.5	Golaghat MB	Proposed
Waste to compost	1	0.5	Haflong MB	Proposed
Waste to compost	1	0.5	Hojai MB	Proposed
Waste to compost	1	0.5	Kajalgaon MB	Proposed
Waste to compost	2	1	Karimganj MB	Proposed
Waste to compost	1	0.5	Lanka MB	Proposed
Waste to compost	1	0.5	Lumding MB	Proposed
Waste to compost	1	0.5	Mangaldoi MB	Proposed
Waste to compost	1	0.5	Margherita MB	Proposed
Waste to compost	1	0.5	Mariani MB	Proposed
Waste to compost	2	1	N. Lakhimpur MB	Proposed
Waste to compost	3	1.5	Nagaon MB	Proposed
Waste to compost	1	0.5	Nalbari MB	Proposed
Waste to compost	1	0.5	Rangia MB	Proposed
Waste to compost	1	0.5	Silapathar MB	Proposed
Waste to compost	2	1	Sivsagar MB	Proposed
Waste to compost	1	0.5	Sonari MB	Proposed

No. and area (in acres) of uncontrolled garbage dumpsites and Sanitary Landfills	For Guwahati: Dumpsite : 1 no. Area of Dumpsite : 121 Bighas or 16.19 Hectare at Village Paschim Boragaon: This Dump site has been closed as per orders of Hon'ble NGT in OA No. 472/2018(Rohit Choudhury Vs. Union of India &Ors) in the month of August, 2021. Presently the Solid waste is transferred to Housefed Land at Pachim Boragaon(Belor-toll) which is outside the Eco-Sensitive Zone created for Deepor Beel. REST OF THE 95 ULBs- 10Nos of ULBs are having uncontrolled Garbage dumpsite. Govt. has taken steps for identification of land.
No. and area (in acres) of legacy waste within 1 km buffer of both side of the rivers	For 95 ULBs: 3 (three)Nos and 5.4 acres (area) of legacy Waste. Instructions have been issued to Rangia MB, Dibrugarh MB and Raha MB for shifting of Dumpsite. Guwahati : Nil
No. of drains falling into rivers and no. of drains having floating racks/screens installed to prevent solid waste from falling into the rivers	Lakhimpur ZP: 1 drain falls in Boginodi River 6 drains fall in Ronganodi River 9 drains fall in Dikrong River. These drains/canals are planned to clean and GP/Block are asked to undertake works under MGNREGA. The Zilla Parishads are also instructed to take similar actions accordingly Survey is going on in other Zilla Parishads Instructions were issued to all ULBs and data is under process of collection.
For Guwahati	
Description	Remarks
No. of drains falling into rivers	39 nos.
No. of drains having floating racks/screens installed to prevent solid waste from falling into the rivers	39 nos. of garbage traps on these have been installed at various places.

Status of ULB wise Managemnet of Solid Waste

ULB	Total MSW generation in TPD	Total MSW being processed in TPD	Existing MSW facilities	Utilization capacity of the existing MSW facilities	Proposed MSW Facilities & Completion Timeline
Guwahati	575	7.5	1. Bio-methanation plant. 2. Organic Waste Converter	7.5 TPD	
95 nos. ULBs	641	409	<ul style="list-style-type: none"> • Centralized Plant-28 Nos. • Pit Composting-59121Nos. • MRF- 144 Nos. 	999.64	40 Nos. Will be completed within 6 Months.
For 95 ULBs : Segregated Waste is being collected only from 45% of the wards which leads to more Mixed Waste collection and hampering the maximum utilization of the existing processing facilities. On improvement of segregation of waste at source, the processing percentage will be increased					
All RLBs	No data maintained	No data maintained	Guidelines issued under XV FC	No MSW facilities	Guidelines issued for taking up such facilities under XV FC (tied)

VI **Bio-medical Waste Management :**

Total Bio-medical generation:	2024.246KG/day
No. of Hospitals and Health Care Facilities	86 (07 HCFs closed down)
Status of Treatment Facility/CBMWTF:	<p>1 Operational (1 CBWTF located at Panikhaiti, Guwahati which covers Kamrup, Kamrup (M), Nalbari, Baksa, Nagaon and Morigaon districts).</p> <p>A CBWTF is being proposed in Barpeta district in Lower Assam region. The proponent has already submitted applications for CTE and EC. Public hearing already conducted and EC is awaited from SEIAA.</p> <p>Another CBWTF is being proposed at Tezpur, Sonitpur district. The proponent has submitted application for Consent to Establish. The applicant has been directed to obtain EC from SEIAA.</p>

VII **Hazardous Waste Management :**

Total Hazardous Waste generation:	60.19TPD (Utilized, treated and disposed by theoccupiers themselves)
No. of Industries generating Hazardous waste	15
Treatment Capacity of all TSDFs	Nil
Avg. Quantity of Hazardous waste reaching the TSDFs and Treated	Nil

Details of on-going or proposed TSDF	Work order (LOA) has been issued by PCBA to M/s BEIL Infrastructure Limited, Plot No. 9701-16, GIDC, Ankleshwar, Gujrat for design, establishment and operation of HWTSDf at Deopani NC Block village under Amguri revenue Circle in sivasagar District, Assam. Works for establishment shall immediately start after signing of contract documents and deposition of performance security by the selected bidder.
--------------------------------------	--

VIII **Plastic Waste Management :**

Total Plastic Waste generation:	35 TPD (For 95 ULBs) For Guwahati-120 TPD					
Treatment/Measures adopted for reduction or management of plastic waste	For Guwahati					
	(i) Single use plastic has been banned in the city					
	(ii) Enforcement squads have been formed to enforce the ban and seizure of the single use plastic and for imposing penalties.					
	(iii) Registration of rag pickers collecting plastic, recycles of collected plastics, Recyclers of collected plastics are under process.					
	(iv) One Comprehensive Plan for Guwahati Municipal Corporation has been received by Deptt of Housing and Urban Affairs, Govt. of Assam. StateLevel Meeting was held in the REST OF THE ULBs- Plastic wastes generated in ULBs are managed through Recyclers/rag pickers,MRFs Cement Plants and construction of roads.					
IX	Details of Alternate Treatment Technology being adopted by the State/UT	<ul style="list-style-type: none"> ◦ In Lakhimpur ZP, litter bin has been provided to collect plastic waste. Further, one plastic store house at each model village has been constructed to gather the plastic waste collected at the litter bin. ◦ In other Zilla Parishads, assessment is still going on. Guidelines issued for constructing mini MCF in each village and central MCF at GP level. 				
X	Identification of polluting sources including drains contributing to river pollution and action as per NGT order on insitu treatment	<p>Instructions were issued to all ULBs and data is under process of collection.</p> <ul style="list-style-type: none"> ◦ In Kamrup ZP, 1 drain falls in Kamalpur Beel ◦ In Nalbari ZP, 1 drain falls in Pagladia River ◦ In Lakhimpur ZP, 1 drain falls in Boginodi River, 6 drains falls in Ronganodi River and 9 drains falls in Dikrong River. These drains/canals are planned to clean and GP/ Block are asked to undertake works under MGNREGA. ◦ In Kamrup (M) ZP, Parashali Beel and the drain polluting this Beel is identified i.e. a drain from Jeng beel and a channel from Jagiroad contributing the pollution. ◦ In Svasagar ZP, Rs.8.56772 lakhs has been sanctioned for cleaning the Tengapukhuri Beel at GP level under MGNREGA (Rs.6.00 Lakhs and 14th FC (Rs.2.56772 Lakhs) ◦ In Tinsukia ZP, action is initiated for Digboi river by Borbil GP taking scheme like “Excavation and cleaning of Digboi river under MGNREGA “ and under 14th FC “Pavers Block Road cum Protection of Pather Basti for stopping the flow of water to the Paddy field. 				
XI	Details of Nodal Officer appointed by Chief Secretary in the State/UT	Principal Secretary to the Govt. of Assam, Environment & Forest Department				
XII	Details of meeting carried under the Chairmanship Chief of Secretary in the State/UT:	The Chief Secretary, Assam has been regularly reviewing the matter. Last meeting was held on 18.11.2020 under the Chairmanship of Chief Secretary, Assam to review the Progress in the matter and expedite implementation of all Action Plans. Subsequently the matter was reviewed during a discussion held on 15.03.2021 with GDD, Revenue, Environment & Forest, PCBA, DC (M) Commissioner, GMC and CEO, GMDA.				
XIII	Latest water quality of polluted river, its tributaries, drains with flow details and ground water quality in the catchment of polluted river:	Priority	No. of stretches declared in 2018	No. of stretches in 2019 (Jan to Dec, 2019)	No. of stretches in 2020 ((Jan to Dec, 2020)	No. of stretches in 2021 (Jan to September, 2021)
		Priority-I	3	5	3	1
		Priority-II	1	-	1	3
		Priority-III	4	-	1	1
		Priority-IV	3	-	-	-
		Priority-V	33	9	1	4
		Not Polluted	-	30	38	35
		Total	44	44	44	44
XIV	Ground water regulation	<p>Detail status of water quality of polluted river stretches in Assam (January, 2021 to October 2021) is at Annexure-II</p> <ul style="list-style-type: none"> ▪ As per CGWB report, the ground water of Kamrup ZP is fresh, potable and suitable for both domestic and irrigation purposes. In Kamrup, stage of ground water development is 43%. The district is still under safe category. ▪ In Nalbari, Ground water regulation is under process. ▪ As per CGWB report, the ground water of Udalguri District is fresh, potable and suitable for both domestic and irrigation purposes. ▪ As per report of the CEO, Sivsagar ZP, sludge will be cleared once the water recesses. 				

XV	Good irrigation practices being adopted by the State:	<ul style="list-style-type: none"> ▪ In Tinsukia ZP, irrigation practices for agricultural purpose have been carried out in Hoolowgaon (Uttar Tupsingh) and Borjiya GP under Sadia Dev Block. Agri Bandh and Ring Bandh are constructed for preventing excess flow of water to agricultural field. ▪ In Kamrup and Udalguri District, certain schemes such as Lift Irrigation Scheme (LIS), Flow Irrigation Scheme (FIS) and Deep Tube well (DTW) have been taken up by Irrigation Department in collaboration with Central Govt. ▪ Various Awareness programs has been taken up in other areas.
XVI	Rain Water Harvesting	<p>Action Plan and Guideline for Rain water harvesting were issued to ULBs.</p> <ul style="list-style-type: none"> ▪ 3 nos. of ponds under Nagaon GP under Tinsukia ZP are restored for multipurpose needs. These ponds are used for harvesting rain water for irrigation and agricultural needs and also for breeding fish. ▪ In Dibrugarh, rain water is being harvested through natural/artificial ponds. ▪ In other Zilla Parishads, proposals have been made for taking up of schemes under MGNREGA/ASFC/15th FC.
XVII	Demarcation of Floodplain and removal of illegal encroachments:	Not Applicable
XVIII	Maintaining minimum e-flow of river	Is being maintained in all polluted river stretches as per report received from the concerned Chief Executive Officers of Zilla Parishad.
XIX	Plantation activities along the rivers:	<ul style="list-style-type: none"> ▪ In Tinsukia ZP, different types of tree plantation are done in the GPs like Na- Sadiya, Nagaon, Amorpur and Shantipur GP areas. But only a few plantation are done along the river bank to protect the soil erosion under Sadiya Dev. Block and under Margherita Dev. Block in Jagun GP plantation scheme is taken under MGNREGA for both side of Kharsang river (Afforestation at Kharsang polluted river stretch, estimated amount:Rs.2,00,000/-) ▪ In Kamrup,4nos.of plantation schemes has got Administrative Approval under Kulshi River, 1 no. of plantation scheme has been started in Puthimari River. 2 Nos. of Plantation Schemes have been started in Satpakhali GP, 1 No. at Amtola Ziakur GP and 1 at Sapartari GP under Rampur AP. • In Nagaon ZP, Schemes for cleaning the Samaguri beel along with plantation is being taken up under MGNREGA, • In Udalguri District, plantation work has been started in Panchnoi River under MGNREGA.
XX	Development of biodiversity park:	<ul style="list-style-type: none"> • Biodiversity Management Committee has been formed in all Zilla Parishads
XXI	Reuse of Treated Water	Being done as per report of the concerned CEO.
XXII	Model River being adopted by the State & Action Proposed for achieving the bathing quality standards:	Action is being initiated for adopting 'Digboi River' as Model River by the State. The river has a polluted stretch of 7.6km with an area of 11.7Sq.Km. and the stretch identified as polluted is from IOCL Oil town to the Lakhpathar Reserve Forest.
XXIII	Status of Preparation of Action Plan by the 13 Coastal States	Not Applicable
XXIV	Regulation of Mining Activities in the State/UT:	Being done by Mines & Minerals Department
XXV	Action against identified polluters, law violators and officers responsible for failure for vigorous monitoring	<ul style="list-style-type: none"> • PCBA has closed down the erring industries located in the catchment areas of the polluted river stretches. 27 units have been closed down already. <p>GUWAHATI- Nil.</p> <p>REST OF THE ULBs-</p> <ul style="list-style-type: none"> • City level Task force are formed at ULB levels under the Chairmanship of Executive Officer of the Municipal Board and other members from various Departments. • District Level Task Force in every district of Assam has been formed for effective implementation of Plastic Waste Management Rules, 2016(PWMR 2016) and related Action Plan of Government of Assam for elimination of Single Use Plastics in mission mode under the chairmanship of the Deputy Commissioner. ▪ In Kamrup and Udalguri ZPs, pollution and law violators are fined Rs.500/-.

Details of MSW facilities & MRF

Sl. No.	MSW processing facility	Nos.	Capacity (TPD)	Utilization (TPD)	Type of processing
1	Centralized Processing Facilities	27	315.6	170	Waste to Compost
2	Decentralized/Vermi/Window/Pit Composting	59121	239	58	Waste to Compost
3	Material Recovery Facility	144	430	153	MRF

Note: Remarks on gap between installed Capacity and Waste Processed.

A) In regards with Utilized processing facilities, following are the details.

Sl. No.	Name of the ULB	Wet Waste Generated	Wet Waste Processed	No. of Centralized Plant	Total Capacity of Centralized Plant	Utilization Percentage		Remarks
						In respect of Waste Generated	In respect of Plant Capacity	
1	Abhayapuri MB	1.9	1.26	1	15	66.32%	8.40%	Currently the Centralized is under repair, 0.63 TPD is processed through Household Pit Composting.
2	Bongaigaon MB	10.2	9.3	4	30	91.18%	31.00%	
3	Hailakandi MB	1.7	1.4	1	0.5	82.35%	280.00%	
4	Jorhat MB	16.4	7.5	2	1	45.73%	750.00%	
5	Kokrajhar MB	6.68	4.72	2	18.64	70.66%	25.32%	
6	Morigaon MB	0.25	0.25	1	0.5	100.00%	50.00%	
7	Palashbari MB	0.6	0.3	1	0.5	50.00%	60.00%	
8	Silchar MB	30.6	28.38	5	67	92.75%	42.36%	
9	Sibsagar MB	8	4	1	10	50.00%	40.00%	
10	Tezpur MB	17.86	17.86	4	151	100.00%	11.83%	
11	Tinsukia MB	23.27	15	4	16.5	64.46%	90.91%	
12	Titabar MB	1.05	0.9	1	5	85.71%	18.00%	
	TOTAL	118.51	90.87	27	315.64	76.68%	28.79%	

B) Decentralized Plants: 59121 nos. Total Capacity: 239 TPD Utilization: 58 TPD

As instructed by the National Mission Directorate of SBM (U) during V.Cs and Webinar, Mission Directorate of SBM (U), Assam has been concentrating and encouraging household backyard Composting with different advertisements and publicities under IEC. Presently, there are 59121 nos. of such households' backyard composting with total intake capacity of 239 TPD. These Pits are designed for collection of 10 days' wet waste. It takes 10 days to complete 1 (one) cycle of Composting. As such, total treatment done per day is 58 MT.

C) Material Recovery Facility (MRF): 144 nos. Total Capacity: 430 TPD; Utilization: 153 TPD, management/treatment of dry waste depends on quantity of daily collection of dry waste. At present, on an average 153 TPD of dry waste has been managed.

ANNEXURE - I

Sl. No.	Name of the River	BOD (mg/l)		Current Priority
		Min	Max	
32	Dikhow river	1.4	2.4	Not Polluted
33	Sankosh river	1.8	2.7	Not Polluted
34	Bordoibum Beelmukh	2.0	2.7	Not Polluted
35	Holudunga beel	2.0	2.7	Not Polluted
36	Diplai beel	2.0	2.8	Not Polluted
37	Samaguri beel	2.0	2.9	Not Polluted
38	Kolong river	1.8	2.5	Not Polluted
39	Killing river	1.2	2.7	Not Polluted
40	Kapili river	2.2	2.6	Not Polluted
41	Son Beel	2.2	2.8	Not Polluted
42	Tengapukhuri	1.8	2.2	Not Polluted
43	Parashali beel	2.2	2.8	Not Polluted
44	Kulsi river	2.0	2.8	Not Polluted