

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

Original Application No. 606/2018

IN THE MATTER OF:

Compliance of Municipal Solid Waste Management Rules, 2016 and other environmental issues.


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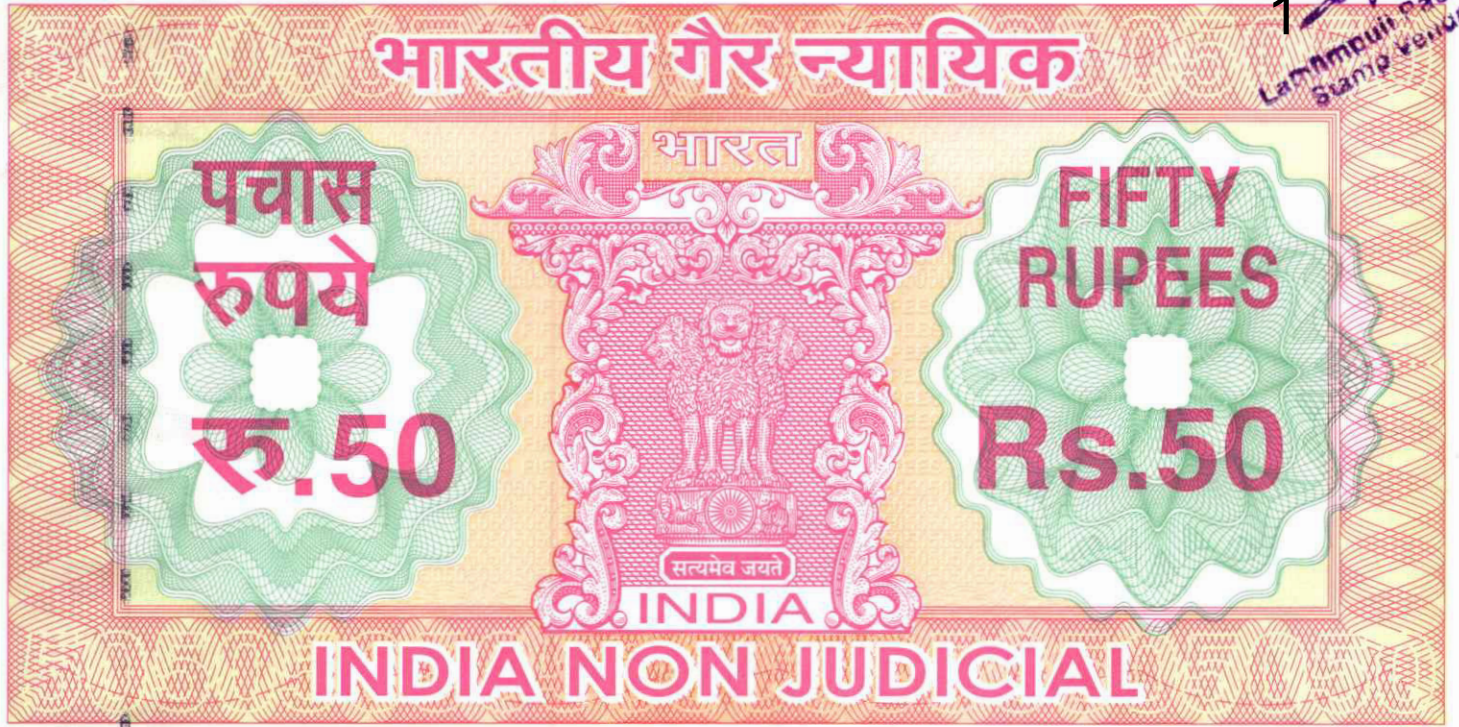
Date of hearing: 05.05.2026

Sr. No.	Particulars	Pg. No.
1	Six Monthly progress report on compliance of directions of the Hon'ble National Green Tribunal (P.B) in order dated 13.10.2025	1-21
2	Annexure: A-1 Details of waste generation processing and gap and time bound action plan for remediation of legacy waste as per prescribed format	22-25
3	Annexure: A-2 Details of Sewage generation and timeline to address the gap	26-30
4	Annexure: A-3 Progress in utilization of funds	31

Place: New Delhi

Date: 29.04.2026

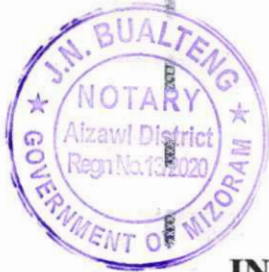
THROUGH: 
(ANANDO MUKHERJEE)
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BEFORE THE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI

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IN

Original Application No. 606/2018

IN THE MATTER OF:

Compliance of Municipal Solid Waste Management Rules, 2016 and
other environmental issues**SIX-MONTH PROGRESS REPORT ON COMPLIANCE OF
DIRECTIONS OF THE HON'BLE NATIONAL GREEN
TRIBUNAL (P.B) IN ORDER DATED 13.10.2025**

I, Shri R.Zarzosanga, S/o Shri. R. Khawbula aged about 57 years,
presently posted as Commissioner and Secretary, Government of
Mizoram, currently taking the charge of Chief Secretary, Government of
Mizoram having its office at New Secretariat Complex, MINECO,
Aizawl, Mizoram do hereby solemnly affirm and state as under:

Lalmangaihu
27/4/26
C. LALHMANGAIHZUALA
Advocate
Aizawl, Mizoram

Serial Registration
No. 3/4
Date 27/4/26



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1. That I am presently posted as Commissioner and Secretary, Government of Mizoram, currently taking the charge of Chief Secretary, Government of Mizoram and am well acquainted with the facts and circumstances of the present case. I am competent to swear the instant affidavit in my official capacity on behalf of the State of Mizoram based on my knowledge as derived from the official records maintained by the State of Mizoram in this regard and is believed by me to be true and correct.

2. Vide order dated 13.10.2025, this Hon'ble Tribunal had directed the State of Mizoram to furnish information regarding Solid Waste Management in the State in the format and table as provided for in para 6 of the order. This Hon'ble Tribunal further directed the State's next report disclose the work plan for each ULB, timelines fund allocated and executive agency.

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In compliance with the said order, the State of Mizoram is furnishing the present action taken report for the kind consideration of this Hon'ble Court.

4. BACKRGROUND

- a) In compliance with the directions of the Hon'ble National Green Tribunal vide Order dated 13.10.2025 in OA No. 606/2018, the Government of Mizoram has taken several steps to improve the solid and liquid waste management in the State. A quarterly review meeting is held under the Chairmanship of the Chief Secretary and the stakeholder departments to review the status and progress of solid and liquid waste management in the State.

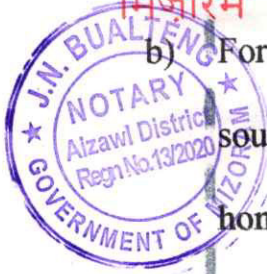
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- b) For solid waste management sector within the State, wet waste is utilized at source for animal feed especially in rural areas; and is also treated through home / community / yard composting. The compost produced through home / community / yard composting is primarily used for cultivation of crops and this drastically reduced the amount of wet waste collected. In order to promote a larger populace to take up home composting, it is introduced in the State Flagship Programme, "Mizoram Bana Kaih (Handholding) Scheme, 2024", where beneficiaries would be given technical training to yield better results and also given assistance in marketing their products so as to provide a fillip to the circular economy.
- c) However, processing of dry waste remains a challenge but is expected to be addressed once the construction of Solid Waste Management Centres

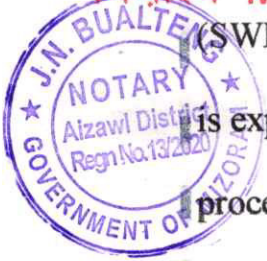
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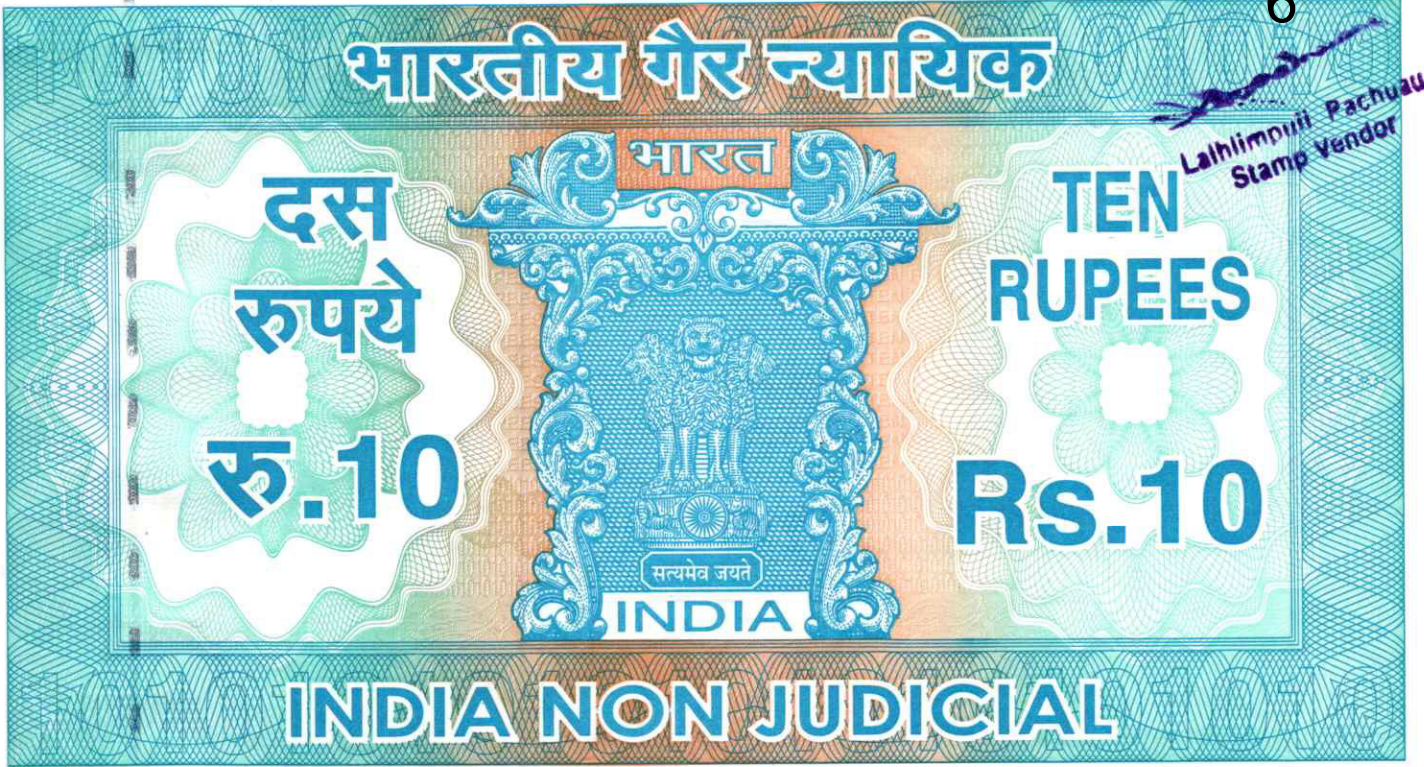


(SWMCs) in all the urban towns are completed and made functional, which is expected by March 2027. The Centres are to consist of separate dry waste processing and wet waste processing units. At present, most households within the State practice segregation. The wet wastes and dry wastes are collected separately by garbage collection vehicles on different days. The segregated wastes are to be transported to the SWMCs separately for further processing in the dry and wet waste processing facilities within the Centre. The dry wastes are proposed to be processed at Material Recovery Facilities and wet wastes will be treated exclusively at the Wet waste composting facility through aerobic composting.

- d) In the liquid waste management sector, majority of the households have septic tank with soak pits for black water treatment. Co-treatment plants

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(STP cum FSTP) are proposed to be set up in 5 towns and Faecal Sludge

Treatment Plants (FSTPs) are proposed to be set up in 17 other urban towns

with a capacity designed to cater the nearby towns and villages. Due to

peculiar topography of the hilly regions, treatment of Grey Water remains a

huge challenge. The Department of UD&PA has a signed a charter of

convergence with PHED on 13th November 2025 to ensure compliance on

solid and liquid waste management within the State. A consultant has been

engaged for projects under Used Water Management and preparation of

Detailed Project Reports for all urban towns is under progress.

e) Apart from these, the State has also taken up several projects and

interventions to address the gap in waste management and has undertaken

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various steps to bring about behavioral change by organizing awareness and capacity building programs.

SOLID WASTE MANAGEMENT

- a) With reference to the physical progress in the Solid Waste Management sector, the State has increased its collection, transportation, and processing of solid waste, in terms of volume, thereby reducing the gap correspondingly. Apart from the existing SWMC at Aizawl and Kolasib, another waste processing facility for C&D waste is being developed at Hualngohmun. To further promote decentralized processing of waste, construction of a 75 TPD Material Recovery Facility at Luangmual in Aizawl West under the Smart City Mission is under progress. Furthermore,

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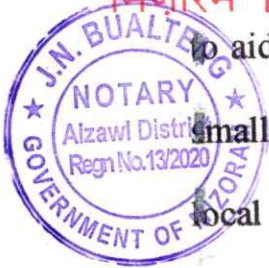
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To aid segregation of waste at source, the Smart City Mission has procured smaller waste collection trucks with separate compartments to be used by the local authorities.

- b) **Waste Generation:** As on the date of report, the total waste generated across all 28 ULBs of Mizoram is 300.21 TPD. Dry waste accounts for roughly 188.27 TPD of the waste generated. As animal rearing is still practiced by many households, majority of the wet waste goes to animal feed, and small portions is composted by households. Hence, the wet waste generated and collected is quite minimal in comparison with the dry waste.
- c) **Waste Collection:** Although door-to-door collection is practiced at a few wards within Aizawl and Serchhip towns, all other towns practice point-to-point collection. The 28 ULBs currently adopt a method of point-to-point

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collection of waste, in which waste from households, duly stored in garbage bags are accumulated at selected points across the town, and are collected by the garbage collection trucks operated by the local authorities. Separate days are allotted for collection of dry and wet waste.

- d) **Waste Processing:** Currently, SWMCs are operational at only two ULBs i.e. at Aizawl and Kolasib. Baling machines and mechanical composters are operational in these two centres. However, the baling machine at Aizawl SWMC has been defective for the last 10 months and are undergoing repairs, as a result of which there is a visible increase in the gap in waste processing. The machines are expected to be operational by end of June, 2026 and the gap is expected to reduce significantly. 28 other Material Recovery Facilities/SWMCs are under construction and are expected to be operational

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by March 2027. Due to the absence of SWMCs, wastes are now left at the

dumpsites, leaving a gap of 203.45 TPD in processing. Dumpsites will be discontinued once the processing centres are operational. All Material

Recovery Facilities/SWMCs are expected to be operational by March 2027.

- e) **Legacy Waste:** To address the issue of legacy waste in the dumpsites, financial assistance was sought from MoHUA in January, 2026. Dumpsites will be discontinued and remediated once the SWMCs are operational, and remediation is expected to be completed by September 2027

Details of waste generation, processing and gap and time bound action plan for remediation of legacy waste as per prescribed format is annexed herewith as **Annexure A-1**.

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5.1 STRATEGY IN REDUCING THE GAP IN SOLID WASTE

MANAGEMENT:

- a) At present, the dry waste processing facility at Tuirial SWMC is under maintenance and is expected to be completed by June 2026. Repair of the machine is expected to significantly lower the gap in waste processing.
- b) The 75 TPD Material Recovery Facility under construction at Aizawl is expected to be operational by July, 2026, which will process majority of the dry waste generated in Aizawl.
- c) The state will seek other funding sources to set up another Material Recovery Facility Centre in Aizawl to accommodate future increase in waste generation and to bridge additional gaps in processing.



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d) Construction of Material Recovery Facility/ Solid Waste Management

Centres (SWMCs) in all urban towns are ongoing and are expected to be fully functional to be completed by March 2027. The Centre will consist of

separate dry waste processing and wet waste processing units. These units are to be housed in different buildings, or at separate floors in the same building. Machinery in the dry waste processing facility will consist of trommels, baling machines, and plastic shredder, while wet wastes will be processed through composting treatment using composting tubs.

e) The State is seeking support from MoHUA for subsidized transportation cost given the high logistics costs associated with the region's terrain to ensure the sustainable transition of combustible waste to cement factories and waste-to-energy plants.

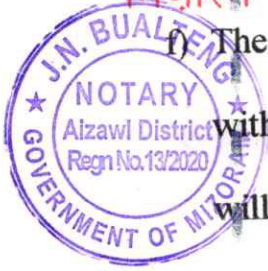
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f) The State also seeks the Ministry's support in establishing formal tie-ups

with reputable national recycling agencies. Facilitating these partnerships

will ensure that recyclable materials are processed efficiently and in

compliance with environmental standards, which is currently a challenge

due to the State's remote location.

g) Financial assistance for remediation of legacy waste has been submitted to

MoHUA for approval.

h) The State has launched an intensive awareness campaign in all urban towns

to promote source segregation and awareness relating to solid waste

management within the State, by means of hoardings and through social

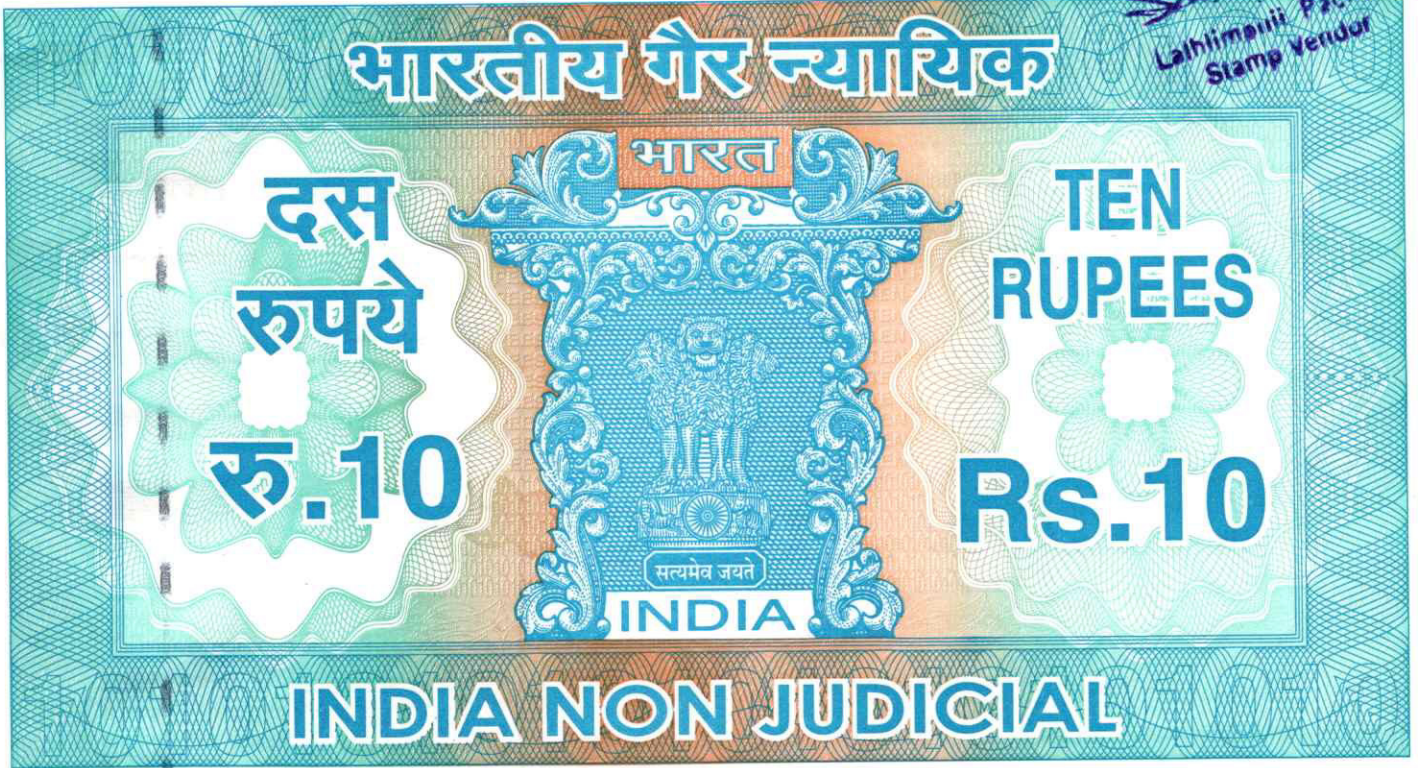
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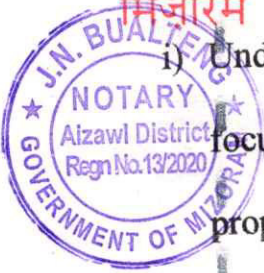
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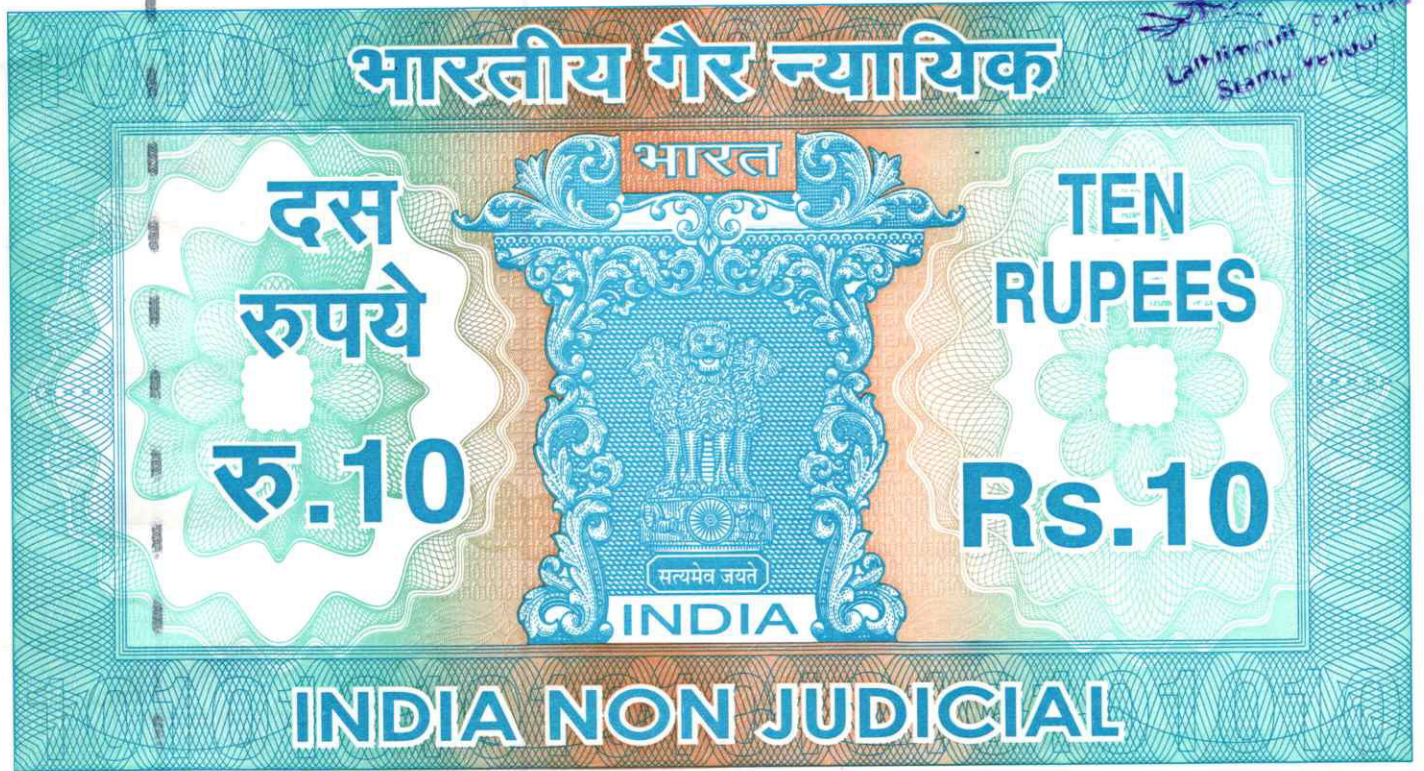
i) Under the Clean Himalayan Hill Cities Action Plan launched by MoHUA to focus on waste management at tourist sites and places with high footfall, the proposal submitted by Mizoram which targets six sites across the state has been approved.

j) To inculcate the principle of Reduce, Reuse, Recycle, two permanent RRR Centres have been established in Aizawl. In other ULBs, temporary centres are operated from time to time, especially at the beginning of the school year, and the ULBs are making arrangement to convert these into permanent centres.

6. LEGACY WASTE MANAGEMENT

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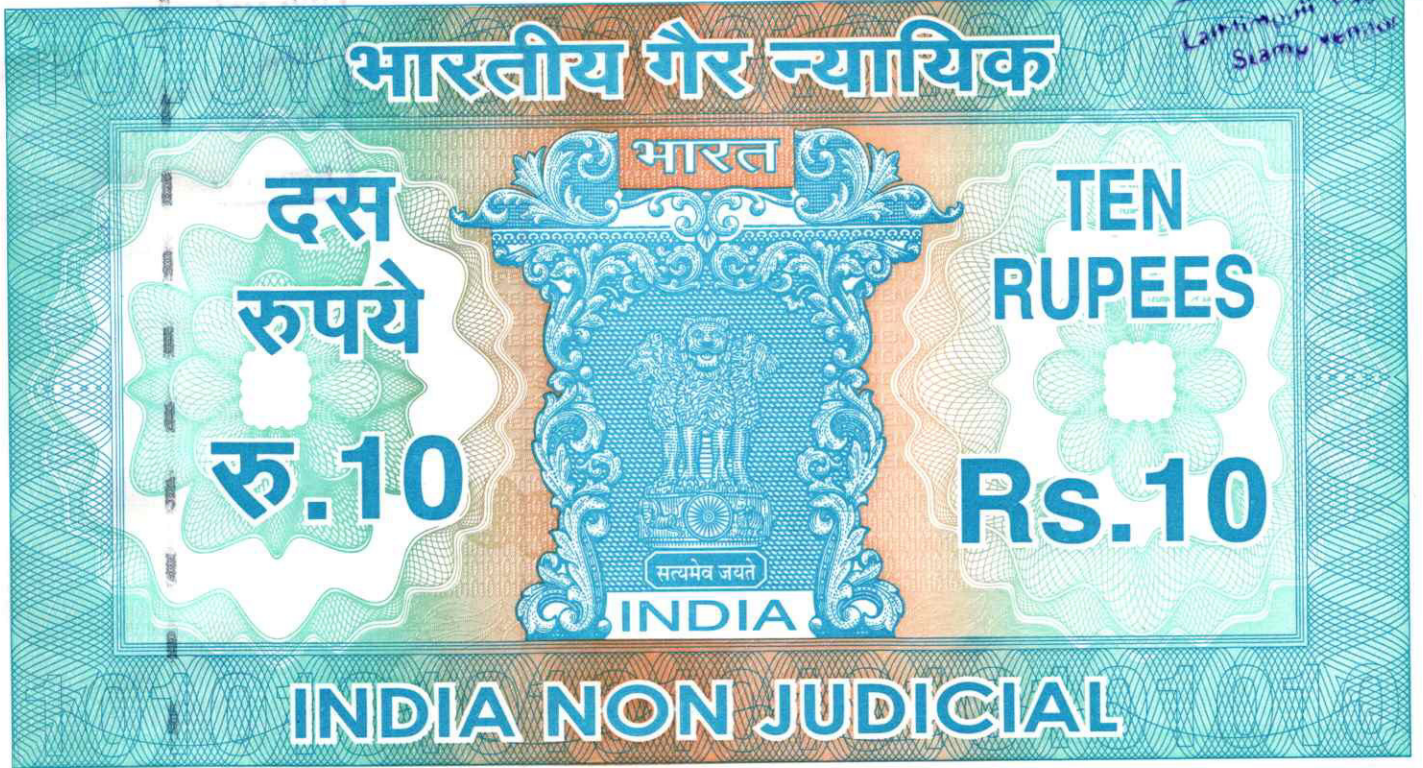


a) Dumpsites currently in use are expected to be remediated upon completion and operationalization of the Material Recovery Facility/SWMC in all urban towns. To address the accumulated legacy waste of 104108.74 MT within the State, financial assistance has been sought from the Ministry of Housing and Urban Affairs under SBM(U) in January, 2026. Remediation is proposed to be executed by means of bio-mining wherever feasible. Wastes may also be transported to the Material Recovery Facility for further processing, following which the final rejects may be sent to sanitary landfills. All dumpsites are expected to be fully remediated by September, 2027.

7. LIQUID WASTE MANAGEMENT

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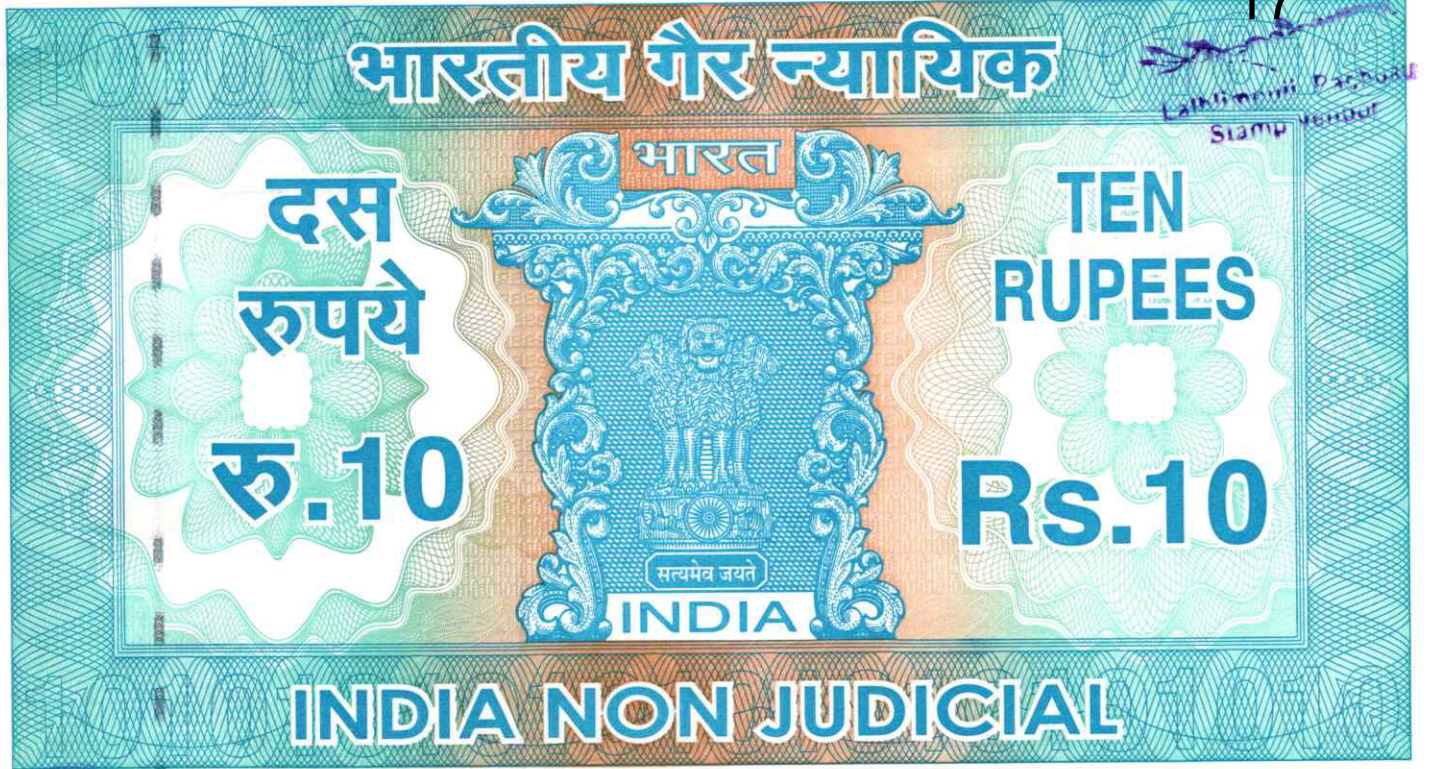
a) The state is at a very initial stage of setting up liquid waste management for used water. However, the state has made notable progress in setting up and operation of treatment plants. Apart from the conventional septic tanks and soak pits, Faecal Sludge Treatment Plant are proposed to be set up in the urban towns with a capacity designed to cater the nearby rural areas. Due to peculiar topography of the hilly regions, treatment of Grey Water remains a huge challenge.

Details of sewage generation and timeline to address the gap is annexed as **Annexure A-2.**

b) **Sewage Generation:** Total sewage generated in all ULBs is assessed as 35.8 MLD as on date. Assessment has not been conducted on the quality of sewage/sullage in the drains. There are a few industries operating in the

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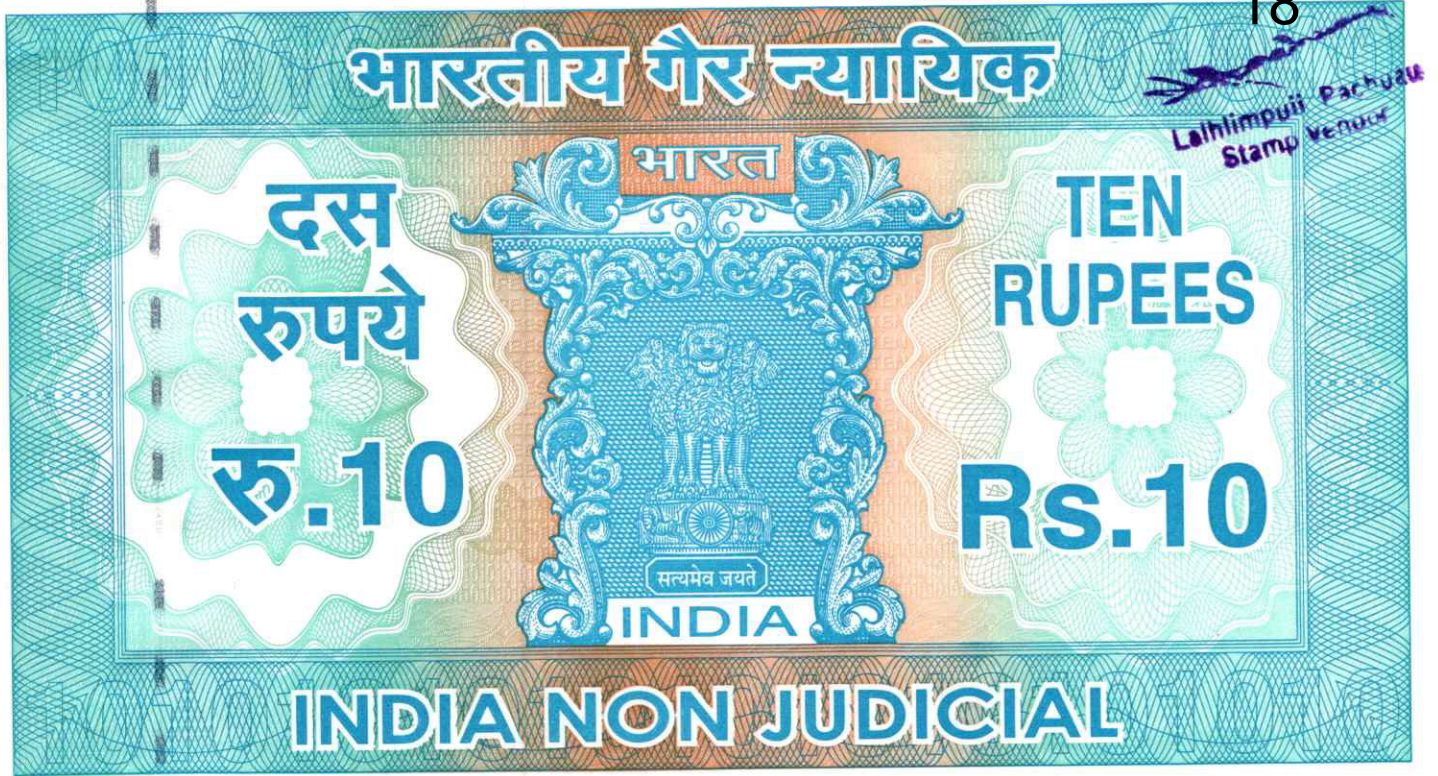
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state, and the quantity of industrial effluents is estimated to be 0.07 MLD (as reported by MPCB).

- c) **Status of STP:** There is one functional STP of 10 MLD capacity at Aizawl. However, due to topographical challenges and fund constraints in sewerage network, utilization is at 1 MLD as on date. The government has secured NABARD loan of Rs. 45 crore, which will be used to lay sewer network to increase the utilization to 3 MLD by 2030, and for conversion of the STP into co-treatment plant by addition of FSTP by December 2026.
- d) **Construction of STP/FSTP:** Under SBM(Urban), the state government has prepared action plan to construct STP and FSTP in all the ULBs, with a project of Rs. 85.36 crore. DPR preparation is in progress, and is expected to

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be completed by May 2026. The plants are expected to be operational by

December 2027.

7.1. STRATEGY IN REDUCING THE GAP IN LIQUID WASTE MANAGEMENT:

- a) In order to increase utilization of the 10 MLD STP at Aizawl, the government has secured NABARD loan of Rs. 45 crore, which will be used to lay sewer network to increase the utilization to 3 MLD by 2030, and for conversion of the STP into co-treatment plant by addition of FSTP by December 2026.

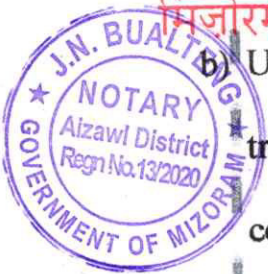
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b) Under AMRUT, construction of small-bore sewer system with sewer treatment facility of 3.5 MLD at Aizawl is ongoing and expected to be completed by March 2027.

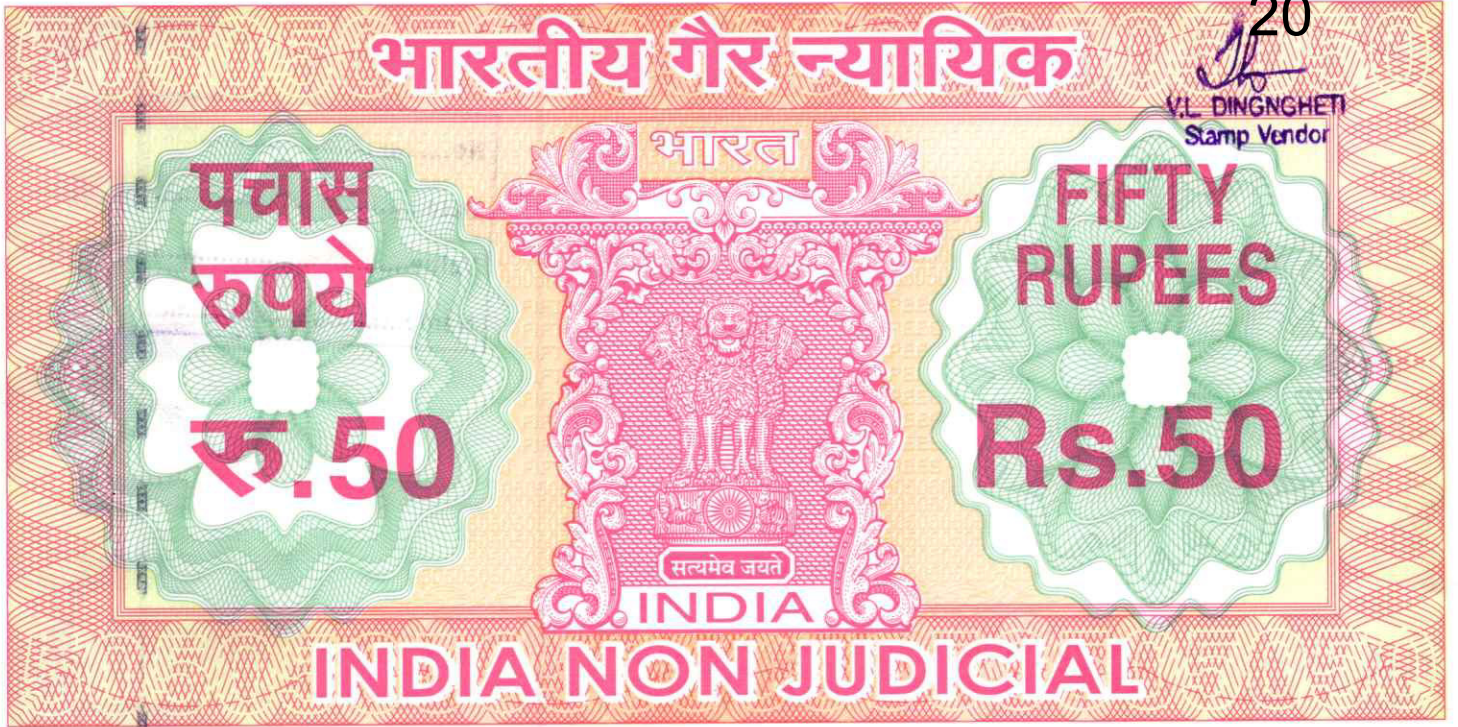
c) Under SBM (Urban), co-treatment (STP cum FSTP) Plants are proposed to be set up in 5 urban towns and Faecal Sludge Treatment Plants (FSTPs) will be established in 17 other urban towns on cluster basis for black water treatment.

8. RING FENCED ACCOUNT

a) The State Government in compliance with the Hon'ble NGT direction vide order dated 13th October, 2025 has put in all efforts to expedite utilization of funds in bridging the gap in solid waste management. Funds are placed in a

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dedicated Ring-fenced account. Progress in utilization of funds is annexed as **Annexure A-3**.

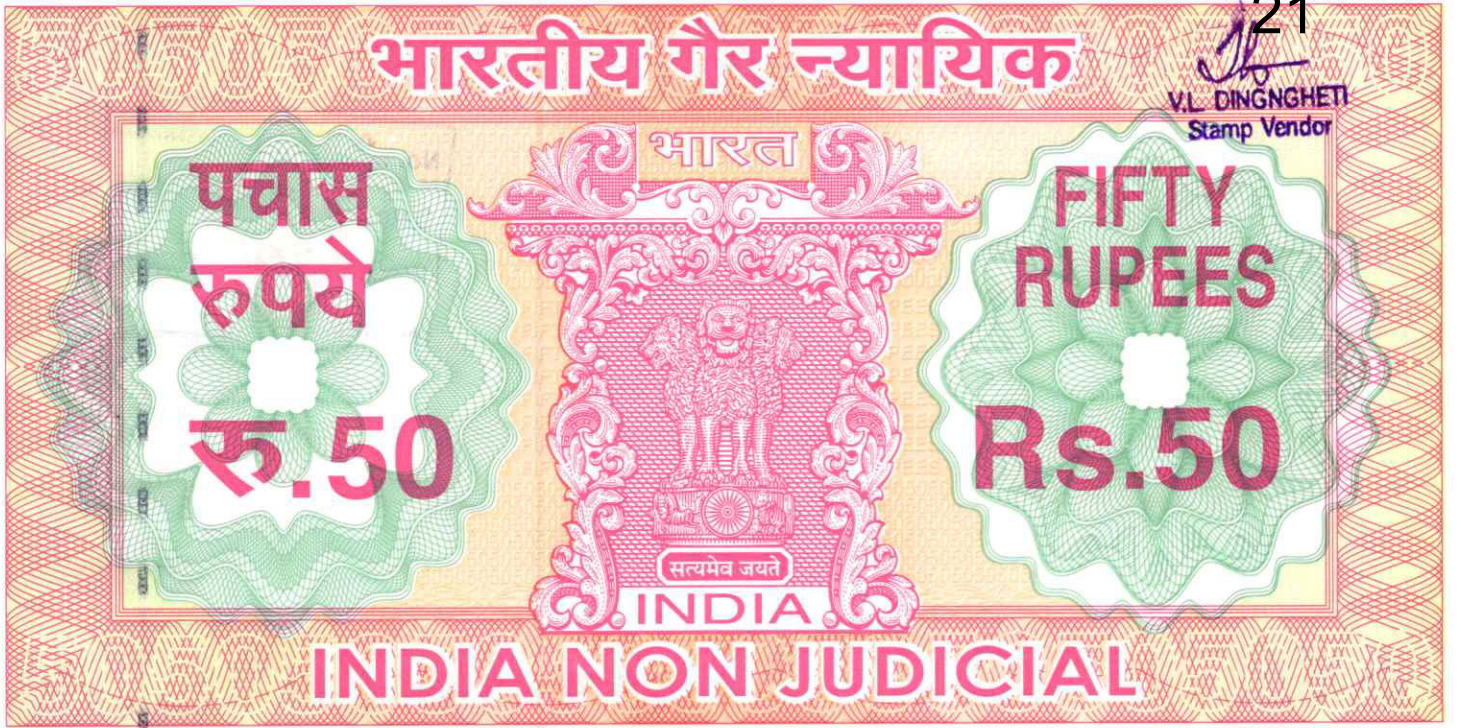
9. The Deponent craves liberty of this Hon'ble Tribunal to file any further affidavit/s in case the need so arises during the course of further arguments in the present matter.
10. I state that the statements of facts mentioned herein are all true and correct to my knowledge, based on official records and nothing material has been concealed therefrom and no part of it is false.

Zarzosanga
(R. ZARZOSANGA)

DEPONENT

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**VERIFICATION**

I, the abovenamed deponent do hereby verify that the content of paras 1 to 19 of this affidavit are true and correct to the best of my knowledge and belief, no part of it is false and nothing material have been concealed therefrom.

Verified at Aizawl on this 27th day of April, 2026.

Identified by me:

R. Zarzonga
(R. ZARZOSANGA)

Signed before me:

DEPONENT

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Advocate & Notary Public
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Sl. No.	(1) Name of ULB	(2) Waste Generation (TPD)	(3) Composition of Waste			(4) Waste collected (TPD)	(5) Waste Transported (TPD)	(6) Final destination of transported waste	(7) Waste Processing				8. Gap in Waste generation and Processing (TPD)	Time bound plan to fill up the Gap	Legacy waste						6) Gap in legacy waste remediation and time bound plan (in MT)						
			Biodegradable (TPD)	Dry / Recyclable (TPD)	Inerts (TPD)				(A) 7.1) Composting		(B) 7.2) Other Processing				1) Number of legacy waste dump sites	2) Quantity of legacy waste reported (MT)	3) Present quantity of legacy waste (MT)	4) Daily legacy waste being added as unprocessed waste (TPD)	5) Quantification and utilization of out of Bioremediation and bio mining								
									a) Intake quantity (TPD)	b) Method adopted	c) Output quantity as Compost (TPD)	d) Quality							a) Quantity of inputs (TPD)	b) Quality of inputs		c) Products and its utilization	d) Residue / Reject management	Digested material	Plastics	Rubber	Inerts and others
1	Aizawl	172.73	48.37	107.95	16.41	147.73	147.73	Tuirial SWMC	48.37	1) 25 TPD used as animal feed and for home/yard composting by households. 2) 23.37 TPD Processed at SWMC by mechanical composting	10.20	All macronutrients passed minimum requirements	8.61	Recyclables	Cardboards, PET bottles metal and alluminium sold to scrap dealers	Majority stored in MRF and some accumulating as legacy waste	99.34	a) 75 TPD MRF under construction at Aizawl West, expected to run by July 2026 b) Repair of baling machine at Tuirial SWMC, expected to complete by May 2026. c) Government is seeking funds for construction of new MRF for Aizawl from various sources such as SASCI, etc.	1	48947.85	48947.85	99.34	NA	NA	NA	NA	48947.85 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by December 2026
2	Lunglei	24.06	6.74	15.15	2.17	20.06	20.06	Hauruang dumpsite	4.00	1) Wet waste of 4 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste of 2.74 TPD not processed and left at dumpsite	NA	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	20.06	1) SWMC under construction. 2) SWMC to contain both dry waste processing and wet waste processing separately. 3) Expected to run by March, 2027	1	18148.46	18148.46	20.06	NA	NA	NA	NA	18148.46 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by December 2026
3	Champhai	13.81	3.80	8.70	1.31	11.74	11.74	Chhungte Dumping Ground	2.09	1) Wet waste of 2.09 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	11.72	SWMC under construction. SWMC to contain both dry waste processing and wet waste processing separately Expected to run by August 2026	1	11048.67	11048.67	11.72	NA	NA	NA	NA	11048.67 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by December 2026
4	Siaha	10.60	2.92	6.67	1.01	8.48	8.48	Dumping Ground, Meisatla	1.75	1) Wet waste of 1.75 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	8.85	SWMC under construction. SWMC to contain both dry waste processing and wet waste processing separately Expected to run by March, 2027	1	2416.42	2416.42	8.85	NA	NA	NA	NA	2416.42 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by September 2027
5	Kolasib	10.24	2.82	6.45	0.97	8.91	8.91	Kolasib SWMC	2.10	1) 1.9 TPD used as animal feed and for home/yard composting by households. 2) 0.2 TPD Processed at SWMC	0.096	Lab tests not conducted	1.00	Recyclables	Baled and sold to recyclers for refurbishing	Majority stored in MRF and some accumulating as legacy waste	7.14	Upgradation and extension of SWMC expected to be completed by December, 2026	1	2340.60	2340.60	7.14	NA	NA	NA	NA	2340.60 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by December 2026
6	Serchhip	8.93	2.46	5.62	0.85	8.03	8.03	Dawngzawl dumpsite	1.60	1) Wet waste of 1.6 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	7.33	SWMC under construction. SWMC to contain both dry waste processing and wet waste processing separately Expected to run by March 2027	1	1878.81	1878.81	7.33	NA	NA	NA	NA	1878.81 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by June 2027
7	Lawngtlai	8.79	2.42	5.54	0.83	7.38	7.38	LADC Dumping Ground	1.33	1) Wet waste of 1.33 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	7.46	SWMC under construction. SWMC to contain both dry waste processing and wet waste processing separately Expected to run by March 2027	1	1796.36	1796.36	7.46	NA	NA	NA	NA	1796.36 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by June 2027

8	Saitual	4.90	1.35	3.09	0.47	3.87	3.87	Saitual dumping Ground	1.00	1) Wet waste of 1 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	3.90	SWMC under construction. SWMC to contain both dry waste processing and wet waste processing separately Expected to run by March 2027	1	1515.37	1515.37	3.90	NA	NA	NA	NA	1515.37 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by June 2027
9	Mamit	4.90	1.35	3.09	0.47	3.97	3.97	Mamit Dumping Ground	0.87	1) Wet waste of 0.87 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	4.03	SWMC under construction. SWMC to contain both dry waste processing and wet waste processing separately Expected to run by March 2027	1	1494.59	1494.59	4.03	NA	NA	NA	NA	1494.59 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by September 2027
10	Khawzawl	4.65	1.28	2.93	0.44	3.81	3.81	Khawzawl Dumping ground	0.90	1) Wet waste of 0.9 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.10	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	3.75	SWMC under construction. SWMC to contain both dry waste processing and wet waste processing separately Expected to run by March 2027	1	1435.16	1435.16	3.75	NA	NA	NA	NA	1435.16 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by December 2027
11	Hnahthial	3.03	0.83	1.91	0.29	2.64	2.64	Saang Ram	0.66	1) Wet waste of 0.66 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	2.37	SWMC under construction. SWMC to contain both dry waste processing and wet waste processing separately Expected to run by March 2027	1	913.22	913.22	2.37	NA	NA	NA	NA	913.22 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by August 2027
12	Vairengte	4.45	1.22	2.81	0.42	3.52	3.52	Vairengte Dumping ground	0.85	1) Wet waste of 0.85 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	3.60	MRF under construction. Expected to run by December, 2026	1	1399.40	1399.40	3.60	NA	NA	NA	NA	1399.40 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by April 2027
13	Lengpui	3.33	0.92	2.10	0.32	2.99	2.99	Lengpui Dumping ground	0.40	1) Wet waste of 0.4 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	2.93	MRF under construction. Expected to run by December 2026	1	1087.22	1087.22	2.93	NA	NA	NA	NA	1087.22 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by March 2027
14	N. Kawnpui	3.26	0.89	2.06	0.31	2.81	2.81	Kawnpui Dumping ground	0.58	1) Wet waste of 0.58 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	2.68	MRF under construction for dry waste processing. Wet waste processing through animal feed and home composting Expected to run by December 2026	1	1063.64	1063.64	2.68	NA	NA	NA	NA	1063.64 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by May 2027
15	Thenzawl	3.06	0.84	1.93	0.29	2.51	2.51	Thenzawl Dumping ground	0.40	1) Wet waste of 0.4 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.26	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	2.66	MRF under construction for dry waste processing. Wet waste processing through animal feed and home composting Expected to run by December 2026	1	1034.43	1034.43	2.66	NA	NA	NA	NA	1034.43 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by May 2027

16	Sairang	2.51	0.69	1.58	0.24	1.98	1.98	Sairang Dumping ground	0.27	1) Wet waste of 0.27 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	2.24	MRF under construction. Expected to run by December 2026	1	888.98	888.98	2.24	NA	NA	NA	NA	888.98 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by May 2027
17	Ngopa	2.41	0.67	1.52	0.22	1.95	1.95	Ngopa Dumping ground	0.53	1) Wet waste of 0.53 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	1.88	MRF under construction for dry waste processing. Wet waste processing through animal feed and home composting. Expected to run by December 2026	1	842.99	842.99	1.88	NA	NA	NA	NA	842.99 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by June 2027
18	Tlabung	1.92	0.53	1.21	0.18	1.44	1.44	Tlabung Dumping ground	0.37	1) Wet waste of 0.37 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	1.55	MRF under construction. Expected to run by December 2026	1	800.64	800.64	1.55	NA	NA	NA	NA	800.64 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by September 2027
19	Bairabi	1.82	0.50	1.15	0.17	1.42	1.42	Bairabi Dumping ground	0.28	1) Wet waste of 0.28 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	1.54	MRF under construction for dry waste processing. Wet waste processing through animal feed and home composting. Expected to run by December 2026	1	784.69	784.69	1.54	NA	NA	NA	NA	784.69 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by June 2027
20	Zawlnuam	1.58	0.44	0.99	0.15	1.24	1.24	Zawlnuam Dumping ground	0.25	1) Wet waste of 0.25 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	1.33	MRF under construction for dry waste processing. Wet waste processing through animal feed and home composting. Expected to run by December 2026	1	712.06	712.06	1.33	NA	NA	NA	NA	712.06 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by May 2027
21	Darlawn	1.55	0.42	0.98	0.15	1.26	1.26	Darlawn Dumping ground	0.27	1) Wet waste of 0.27 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	1.28	MRF under construction. Expected to run by December 2026	1	644.70	644.70	1.28	NA	NA	NA	NA	644.70 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by April 2027
22	N. Vanlaiphai	1.52	0.42	0.96	0.15	1.25	1.25	N. Vanlaiphai Dumping ground	0.80	1) Wet waste of 0.8 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	0.72	MRF under construction. Expected to run by December 2026	1	638.89	638.89	0.72	NA	NA	NA	NA	638.89 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by May 2027
23	Farkawn	1.34	0.37	0.85	0.12	1.07	1.07	Local Dumping Ground	0.20	1) Wet waste of 0.2 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	1.14	MRF under construction. Expected to run by December 2026	1	503.43	503.43	1.14	NA	NA	NA	NA	503.43 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by June 2027
24	W. Phaileng	1.16	0.32	0.73	0.11	0.92	0.92	Dumping ground	0.19	1) Wet waste of 0.19 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	0.97	MRF under construction for dry waste processing. Wet waste processing through animal feed and home composting. Expected to run by December 2026	1	453.65	453.65	0.97	NA	NA	NA	NA	453.65 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by March 2027

25	Khawhai	1.02	0.28	0.64	0.10	0.89	0.89	Khawhai Dumping ground	0.15	1) Wet waste of 0.15 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	0.87	MRF under construction. Expected to run by December 2026	1	364.26	364.26	0.87	NA	NA	NA	NA	364.26 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by April 2027
26	Phullen	0.97	0.27	0.61	0.09	0.79	0.79	Phullen Dumping ground	0.20	1) Wet waste of 0.2 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	0.77	MRF under construction. Expected to run by December 2026	1	346.14	346.14	0.77	NA	NA	NA	NA	346.14 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by May 2027
27	Biate	0.96	0.26	0.61	0.09	0.85	0.85	Biate Dumping ground	0.23	1) Wet waste of 0.23 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	0.73	MRF under construction. Expected to run by December 2026	1	313.36	313.36	0.73	NA	NA	NA	NA	313.36 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by March 2027
28	Kawrthah	0.71	0.20	0.44	0.07	0.61	0.61	Kawrthah Dumping ground	0.10	1) Wet waste of 0.1 TPD used as animal feed by households, and for yard/home composting 2) Collected wet waste not processed and left at dumpsite	0.00	Wet waste not processed by ULB as on date. Lab tests not conducted on home / yard composting.	NA	Collected dry waste left at dumpsite and not processed as on date.	NA	NA	0.61	MRF under construction. Expected to run by December 2026	1	294.75	294.75	0.61	NA	NA	NA	NA	294.75 Funding for remediation submitted to MoHUA for approval. Expected to be fully remediated by April 2027

Sl. No	(A) Name of ULB	B) Sewage Status Estimation and Measurement	C) Sewage Conveyance/sewers			D) Drains						E) Sewage treatment and Utilisation							
		*Total Sewage Generation per day (in MLD)	Targeted Household to be connected to sewers	House-holds connected	Time targets to complete connectivity (gap in connectivity)	Sewage and Sullage flowing in open drains (Storm water drains / concretized drains / unlined/katcha drains)	Flow in each drain (MLD)	Quality / Characteristics of effluent	Quantity of industrial effluent discharged in drain (MLD)	Final point of discharge of drain	Time bound action plan to prevent sewage discharge into drain	Installed Treatment capacities of existing STPs (MLD)	Utilisation capacity of existing STPs (MLD)	Gap in sewage generation and treatment (MLD)	Time bound plan to set up and operationalise STPs (MLD)	Performance of STPs with reference to Standards	Final point of discharge of treated effluent	Level of Utilisation of Treated sewage	Sludge generation and its management
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	Aizawl	20.16	72000	5238	2030-31	1555	0.0104	Study not conducted since the drains are combined drains consisting of storm water and sullage.	0.045	R.Tlawng, R.Tuirial	1) Construction of Small bore sewer system with sewer treatment facility of 3.5MLD (to cover 9582 households)at Aizawl West by 2027 2) Establishment of 2 Nos. FSTP of 0.3MLD each (to cover a total of 48000 households) by 2027. 3) Since the existing STP was constructed in 2023 and its design year is 15 years, the estimated capacity of 10 MLD is expected to be saturated at the design year i.e. by the year	10 MLD	1	9	1) 3.5 MLD STP to be operational during the year 26-27 and to cover a total of 9582 households. 2) Rs 45 crore earmarked under NABARD for laying of sewer network to achieve utilisation upto 3 MLD (covering 19188 households) by the existing STP by December 2030. 3)) Existing 10MLD STP to be converted to co-treatment plant by December 2026 funded by	Satisfactory: pH=7.33 TSS=5.5 mg/L DO=5.0 mg/L COD= 33.5 mg/L BOD= 5 mg/L (as on March, 2026)	Chite river	Nil	Generation: 3.6 m ³ /week
2	Kolasib	1.97	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	302	0.0052	Study not conducted since the drains are combined drains consisting of storm water and sullage.	0.0015	R. Vai, R Lungsum, R Bellei, R Bawngpui, R Mangkhawng, R Haldar, R Bangla, R Bakpuk, R TuiThuk, R Beraw	1) DPR for co-treatment plant (STP cum FSTP) to be completed by May 2026 2) Construction of co-treatment plant by December 2027	Nil	Nil	Nil	1) DPR for co-treatment plant (STP cum FSTP) to be completed by May 2026 2) Construction of co-treatment plant by December 2027	Nil	Nil	Nil	Nil
3	Lunglei	2.30	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	106	0.0174	Study not conducted since the drains are combined drains consisting of storm water and sullage.	0.0054	R Nghasih, R Sipai, R Ruangte, R Tlawng	1) DPR for co-treatment plant (STP cum FSTP) to be completed by May 2026 2) Construction of co-treatment plant by December 2027	Nil	Nil	Nil	1) DPR for co-treatment plant (STP cum FSTP) to be completed by May 2026 2) Construction of co-treatment plant by December 2027	Nil	Nil	Nil	Nil
4	Saitual	0.57	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	161	0.0028	Study not conducted since the drains are combined drains consisting of storm water and sullage.	0.0011	R Laisawr, R Haipui, R Vaibek, R Thang, R Kang, R Tuikhur & R Sihdarh	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	Nil
5	Khawzawl	0.64	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	94	0.0054	Study not conducted since the drains are combined drains consisting of storm water and sullage.	0.00091	T Tuisen, R Mukte, R Tuimuk, R Tuichang	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	Nil
6	Champhai	1.91	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	130	0.0117	Study not conducted since the drains are combined drains consisting of storm water and sullage.	0.0022	R Keilungliah and R Tuipui	1) DPR for co-treatment plant (STP cum FSTP) to be completed by May 2026 2) Construction of co-treatment plant by December 2027	Nil	Nil	Nil	1) DPR for co-treatment plant (STP cum FSTP) to be completed by May 2026 2) Construction of co-treatment plant by December 2027	Nil	Nil	Nil	Nil
7	Lawngtlai	0.86	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	173	0.0040	Study not conducted since the drains are combined drains consisting of storm water and sullage.	0.00096	R Thingzai, R Chengkaw, R Sahri , R Chhimtuipui	1) DPR for co-treatment plant (STP cum FSTP) to be completed by May 2026 2) Construction of co-treatment plant by December 2027	Nil	Nil	Nil	1) DPR for co-treatment plant (STP cum FSTP) to be completed by May 2026 2) Construction of co-treatment plant by December 2027	Nil	Nil	Nil	Nil
8	Siaha	0.17	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	153	0.0009	Study not conducted since the drains are combined drains consisting of storm water and sullage.	0.0021	R Siaha Chava, R Tuitlawk, R Ferry.	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	Nil

9	Hnahthial	0.54	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	119	0.0036	Study not conducted since the drains are combined drains consisting of storm water and sillage.	0.0013 There are 6 nos. of small scale health care facilities generating wastewater, with valid consent and ETP.	R Ramchhuah, R Rihte , R Mat, R khuai, R Pu Dawn, R Tuipui D, R TuiChang, R Herhse, R Dap	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	27 Nil	Nil
10	Mamit	0.36	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	108	0.0027	Study not conducted since the drains are combined drains consisting of storm water and sillage.	0.0032 There are 9 nos. waste water generating units such as health care facilities and hotels, with valid consent and ETP. All units are small scale	R Tut & R Teirei	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	Nil
11	Serchhip	1.86	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	230	0.0065	Study not conducted since the drains are combined drains consisting of storm water and sillage.	0.0064 There are 2 nos. waste water generating units such as health care facilities and hotels, with valid consent and ETP. All units are small scale	R Kawrpui, R Bukpui , R Tlangpui , R Hmawngawn , R Sipai , R Zalreng, R Zatlan , R Paihte, R Sesih	1) DPR for co-treatment plant (STP cum FSTP) to be completed by May 2026 2) Construction of co-treatment plant by December 2027	Nil	Nil	Nil	1) DPR for co-treatment plant (STP cum FSTP) to be completed by May 2026 2) Construction of co-treatment plant by December 2027	Nil	Nil	Nil	Nil
12	Sairang	0.14	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	27	0.0042	Study not conducted since the drains are combined drains consisting of storm water and sillage.	NA	R Lungsum,R Luite, R Kurung, R Tlawng	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	Nil
13	Lengpui	0.13	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	51	0.0021	Study not conducted since the drains are combined drains consisting of storm water and sillage.	NA	R Tlawng	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	Nil
14	Darlawn	0.16	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	24	0.0054	Study not conducted since the drains are combined drains consisting of storm water and sillage.	NA	R Tuitung, R Kawntlingipa, R Tuiker, R Khuailui	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	Nil
15	West Phaileng	0.19	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	43	0.0035	Study not conducted since the drains are combined drains consisting of storm water and sillage.	NA	R Daplui, R Tut,R Tuivawm	1) Cesspool tanker to be procured by December 2026 2) Cluster method of FSTP to be adopted	Nil	Nil	Nil	1) Cesspool tanker to be procured by December 2026 2) Cluster method of FSTP to be adopted	Nil	Nil	Nil	Nil
16	North Vanlaiphai	0.07	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	30	0.0018	Study not conducted since the drains are combined drains consisting of storm water and sillage.	NA	R Tuiphai and R Varva	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	Nil
17	Farkawn	0.30	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	27	0.0091	Study not conducted since the drains are combined drains consisting of storm water and sillage.	NA	R Lung keiphaw & R Chawngaw	1) Cesspool tanker to be procured by December 2026 2) Cluster method of FSTP to be adopted	Nil	Nil	Nil	1) Cesspool tanker to be procured by December 2026 2) Cluster method of FSTP to be adopted	Nil	Nil	Nil	Nil
18	Ngopa	0.04	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	46	0.0007	Study not conducted since the drains are combined drains consisting of storm water and sillage.	NA	R Leisang, R Tuiavawm, R Sipai , R Tumbu	1) Cesspool tanker to be procured by December 2026 2) Cluster method of FSTP to be adopted	Nil	Nil	Nil	1) Cesspool tanker to be procured by December 2026 2) Cluster method of FSTP to be adopted	Nil	Nil	Nil	Nil
19	Phullen	0.05	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	23	0.0018	Study not conducted since the drains are combined drains consisting of storm water and sillage.	NA	R Lalhuan, R Lungsum , R Tuiirh, R Tawmkuk, R Mautui , R Puantawm, R Zuangzawl	1) Cesspool tanker to be procured by December 2026 2) Cluster method of FSTP to be adopted	Nil	Nil	Nil	1) Cesspool tanker to be procured by December 2026 2) Cluster method of FSTP to be adopted	Nil	Nil	Nil	Nil
20	Tlabung	0.32	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	38	0.0068	Study not conducted since the drains are combined drains consisting of storm water and sillage.	NA	R Khawthlang Tuipui,R Pawlhtawn , R Phivawk and R Colony	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	Nil

21	Thenzawl	0.27	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	74	0.0029	Study not conducted since the drains are combined drains consisting of storm water and sullage.	NA	R Lau	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	Nil
22	Kawrthah	0.11	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	38	0.0024	Study not conducted since the drains are combined drains consisting of storm water and sullage.	NA	R Punuan, R Suaka Tui, R Sahthar, R Theichhungen, R Chemlen, R Khanghu, R Khur Bial, R Kapmawia Tui, R Lothalui, R Suakhnuna Tui, R Tuikhur Lui, R Lunastlak	1) Cesspool tanker to be procured by December 2026 2) Cluster method of FSTP to be adopted	Nil	Nil	Nil	1) Cesspool tanker to be procured by December 2026 2) Cluster method of FSTP to be adopted	Nil	Nil	Nil	Nil
23	Khawhai	0.04	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	40	0.0008	Study not conducted since the drains are combined drains consisting of storm water and sullage.	NA	R Luithuam, R Darsam, R Raifan, R Awnnu, R Arlei, R Antam tui, R Sakei, R Phaisen, R Quarry	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	Nil
24	Kawnpui	0.98	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	120	0.0065	Study not conducted since the drains are combined drains consisting of storm water and sullage.	NA	R Jordan, R Ramri, R Kawnpui, R Zawnggek, R Phuanberh, R Bawkkang, R Leihlawnsang,	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	Nil
25	Bairabi	0.27	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	23	0.0092	Study not conducted since the drains are combined drains consisting of storm water and sullage.	NA	R Bairabi Tlawng	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	Nil
26	Vairengte	1.16	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	100	0.0093	Study not conducted since the drains are combined drains consisting of storm water and sullage.	NA	R Kangriau, R Aitlang, R Thangtepi, R Raw nal, R Mautui	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	Nil
27	Biate	0.14	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	37	0.0030	Study not conducted since the drains are combined drains consisting of storm water and sullage.	NA	R Bualpui, R Raifan, R Hmunte, R Khawchhak Tui, R Hningtui	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	Nil
28	Zawlnuam	0.09	Current plan for treatment of used water under SBM funding does not include sewer network.	Nil	NA	65	0.0010	Study not conducted since the drains are combined drains consisting of storm water and sullage.	NA	R Lokilui, R Bawrai, R Langkaih	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	1) DPR for stand alone FSTP to be completed by May 2026 2) Construction of FSTP plant by December 2027	Nil	Nil	Nil	Nil

Sl. No.	Name of ULB	Fund allocated (in lakhs)	Executive agency	Action plan	Timeline				
					2026	2027	2028	2029	2030
1	Aizawl	3922	UD&PA Deptt. and PHED	1. Small bore sewer system with sewer treatment facility of 3.5MLD and FSTP 0.3MLD (2nos.) towards the western part of Aizawl city. 2. A fully functional 10 MLD STP at Chite	1. Operation and maintenance of STP 2. Existing 10MLD STP to be converted to co-treatment plant by December 2026	1. Construction of Small bore sewer system with sewer treatment facility of 3.5MLD (to cover 9582 households)at Aizawl West 2. Establishment of 2 Nos. FSTP of 0.3MLD each(to cover a total of 48000 households)	1. Small bore sewer system to be fully functional 2. Two nos FSTPs to be fully functional	1. Small bore sewer system to be fully functional 2. Two nos FSTPs to be fully functional	Laying of sewer network to achieve utilisation upto 3 MLD covering 19188 households by the existing STP by December 2030
2	Lunglei	949	UD&PA Deptt. and PHED	Construction of co-treatment plant (STP cum FSTP) Intensive IEC campaigns in community, churches, schools and colleges regarding improper disposal of liquid waste and long-term effects of river pollution	1) Land acquisition, detailed survey of drainage networks and outfalls 2) Preparation of DPRs 3) Floating of tenders 4) Commencement of work	Completion of construction of co treatment (STP cum FSTP) plant	1. Co-treatment plant to be fully functional 2. Operation and maintenance of co-treatment plant	1. Co-treatment plant to be fully functional 2. Operation and maintenance of co-treatment plant	1. Co-treatment plant to be fully functional 2. Operation and maintenance of co-treatment plant
3	Champhai	691	UD&PA Deptt. and PHED	Construction of co-treatment plant (STP cum FSTP) Intensive IEC campaigns in community, churches, schools and colleges regarding improper disposal of liquid waste and long-term effects of river pollution	1) Land acquisition, detailed survey of drainage networks and outfalls 2) Preparation of DPRs 3) Floating of tenders 4) Commencement of work	Completion of construction of co treatment (STP cum FSTP) plant	1. Co-treatment plant to be fully functional 2. Operation and maintenance of co-treatment plant	1. Co-treatment plant to be fully functional 2. Operation and maintenance of co-treatment plant	1. Co-treatment plant to be fully functional 2. Operation and maintenance of co-treatment plant
4	Siaha	691	UD&PA Deptt. and PHED	Construction of FSTP Intensive IEC campaigns in community, churches, schools and colleges regarding improper disposal of liquid waste and long-term effects of river pollution	1) Land acquisition, detailed survey of drainage networks and outfalls 2) Preparation of DPRs 3) Floating of tenders 4) Commencement of work	Completion of construction of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP
5	Kolasib	655	UD&PA Deptt. and PHED	Construction of co-treatment plant (STP cum FSTP) Intensive IEC campaigns in community, churches, schools and colleges regarding improper disposal of liquid waste and long-term effects of river pollution	1) Land acquisition, detailed survey of drainage networks and outfalls 2) Preparation of DPRs 3) Floating of tenders 4) Commencement of work	Completion of construction of co treatment (STP cum FSTP) plant	1. Co-treatment plant to be fully functional 2. Operation and maintenance of co-treatment plant	1. Co-treatment plant to be fully functional 2. Operation and maintenance of co-treatment plant	1. Co-treatment plant to be fully functional 2. Operation and maintenance of co-treatment plant
6	Serchhip	619	UD&PA Deptt. and PHED	Construction of co-treatment plant (STP cum FSTP) Intensive IEC campaigns in community, churches, schools and colleges regarding improper disposal of liquid waste and long-term effects of river pollution	1) Land acquisition, detailed survey of drainage networks and outfalls 2) Preparation of DPRs 3) Floating of tenders 4) Commencement of work	Completion of construction of co treatment (STP cum FSTP) plant	1. Co-treatment plant to be fully functional 2. Operation and maintenance of co-treatment plant	1. Co-treatment plant to be fully functional 2. Operation and maintenance of co-treatment plant	1. Co-treatment plant to be fully functional 2. Operation and maintenance of co-treatment plant
7	Lawngtlai	583	UD&PA Deptt. and PHED	Construction of FSTP Intensive IEC campaigns in community, churches, schools and colleges regarding improper disposal of liquid waste and long-term effects of river pollution	1) Land acquisition, detailed survey of drainage networks and outfalls 2) Preparation of DPRs 3) Floating of tenders 4) Commencement of work	Completion of construction of co treatment (STP cum FSTP) plant	1. Co-treatment plant to be fully functional 2. Operation and maintenance of co-treatment plant	1. Co-treatment plant to be fully functional 2. Operation and maintenance of co-treatment plant	1. Co-treatment plant to be fully functional 2. Operation and maintenance of co-treatment plant
8	Saitual	379	UD&PA Deptt. and PHED	Construction of FSTP Intensive IEC campaigns in community, churches, schools and colleges regarding improper disposal of liquid waste and long-term effects of river pollution	1) Land acquisition, detailed survey of drainage networks and outfalls 2) Preparation of DPRs 3) Floating of tenders 4) Commencement of work	Completion of construction of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP
9	Mamit	379	UD&PA Deptt. and PHED	Construction of FSTP Intensive IEC campaigns in community, churches, schools and colleges regarding improper disposal of liquid waste and long-term effects of river pollution	1) Land acquisition, detailed survey of drainage networks and outfalls 2) Preparation of DPRs 3) Floating of tenders 4) Commencement of work	Completion of construction of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP
10	Khawzawl	361	UD&PA Deptt. and PHED	Construction of co-treatment plant (STP cum FSTP) Intensive IEC campaigns in community, churches, schools and colleges regarding improper disposal of liquid waste and long-term effects of river pollution	1) Land acquisition, detailed survey of drainage networks and outfalls 2) Preparation of DPRs 3) Floating of tenders 4) Commencement of work	Completion of construction of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP
11	Hnahthial	235	UD&PA Deptt. and PHED	Construction of co-treatment plant (STP cum FSTP) Intensive IEC campaigns in community, churches, schools and colleges regarding improper disposal of liquid waste and long-term effects of river pollution	1) Land acquisition, detailed survey of drainage networks and outfalls 2) Preparation of DPRs 3) Floating of tenders 4) Commencement of work	Completion of construction of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP
12	Vairengte	289	UD&PA Deptt. and PHED	Construction of FSTP Intensive IEC campaigns in community, churches, schools and colleges regarding improper disposal of liquid waste and long term effects of water body pollution	1) Land acquisition, detailed survey of drainage networks and outfalls 2) Preparation of DPRs 3) Floating of tenders 4) Commencement of work	Completion of construction of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP
13	Lengpui	361	UD&PA Deptt. and PHED	Construction of FSTP Intensive IEC campaigns in community, churches, schools and colleges regarding improper disposal of liquid waste and long term effects of water body pollution	1) Land acquisition, detailed survey of drainage networks and outfalls 2) Preparation of DPRs 3) Floating of tenders 4) Commencement of work	Completion of construction of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP
14	N. Kawnpui	307	UD&PA Deptt. and PHED	Construction of FSTP Intensive IEC campaigns in community, churches, schools and colleges regarding improper disposal of liquid waste and long term effects of water body pollution	1) Land acquisition, detailed survey of drainage networks and outfalls 2) Preparation of DPRs 3) Floating of tenders 4) Commencement of work	Completion of construction of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP	1. FSTP to be fully functional 2. Operation and maintenance of FSTP

ANNEXURE A-3

10. Ring Fence Account				
1) Amount to be ring fenced	2) Whether single dedicated account has been opened	3) Date of opening account	4) Amount utilized	5) Plan of utilization
Rs.50 Crore	Yes	05.08.2024	175,825,038	As tabled below

PLAN OF UTILIZATION

Sl. No	Particulars	Amount	Total Expenditure	Expenditure Percentage	Amount to be utilized	Projected date of utilization	Action to be taken
1	2	3	4	5	6	7	8
1	Siaha SWMC	69,829,000	18,864,082	27.01	50,964,918	March, 2027	Completion & operationalization of SWMC
2	Lunglei-2 SWMC	69,801,000	28,627,862	41.01	41,173,138	March, 2027	Completion & operationalization of SWMC
3	Lawngtlai SWMC	69,770,000	24,065,030	34.49	45,704,970	March, 2027	Completion & operationalization of SWMC
4	Saitual SWMC	69,800,000	23,279,257	33.35	46,520,743	March, 2027	Completion & operationalization of SWMC
5	Champhai SWMC	39,769,000	5,844,110	14.70	33,924,890	August, 2026	Completion & operationalization of SWMC
6	Hnahthial, Khawzawl, Kolasib, Mamit & Serchhip SWMC (Combined DPR)	125,978,000	20,091,797	15.95	105,886,203	March, 2027	Completion & operationalization of SWMC
7	Tuirial SWMC Sanitary landfill	49,256,900	49,256,900	100.00	0	Fully utilized	
8	Hopper	4,521,000	4,521,000	100.00	0	Fully utilized	
9	District Offices	1,275,000	1,275,000	100.00	0	Fully utilized	
	Total	499,999,900	175,825,038	51.83	324,174,862		