IALAYA STATE POLLUTION CONTROL B

(Forests & Environment Department)

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By E-mail/Speed Post

Dated: 19th July, 2018

The Member Secretary, Central Pollution Control Board. Parivesh Bhawan, East Arjun Nagar, Delhi - 110032. Email- ccb.cpcb@nic.in: mscb.cpcb@nic.in; mantu.choudhary@rediffmail.com;

Sub: Furnishing Annual Report on Implementation of Solid Waste Management Rules, 2016 for the year 2017-18 - reg.

Sir.

With reference to the above, please find enclosed herewith the Consolidated Annual Report in prescribed forms on Solid Waste Management for the year 2017-18 in respect of Meghalaya for favour of your information and needful.

Enclosed: As stated

Memo. NO. MPCB/TB-SWM-3(Pt-1)/2018-2019/ Copy to:

- 1. The Zonal Officer, Central Pollution Control Board, "TUM SIR" Lower Motinagar, Near Fire Brigade HQ, Shillong-793014 for information.
- 2. The Chief Executive Officer, Shillong Municipal Board, Shillong for information and necessary action.
- 3. The Chief Executive Officer, Shillong Cantonment Board, Shillong for information and necessary action.
- 4. The Chief Executive Officer, Baghmara Municipal Board, Baghmara for information and necessary action.
- 5. The Chief Executive Officer. Tura Municipal Board, Tura for information and necessary action.
- 6. The Chief Executive Officer, Resubelpara Municipal Board, Resubelpara for information and necessary action.
- 7. The Chief Executive Officer, Jowai Municipal Board, Jowai for information and necessary action.
- 8. The Chief Executive Officer, Williamnagar Municipal Board, Williamnagar for information and necessary action.

MEMBER SECRETARY Meghalaya State Pollution Control Board. Shillong

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Yours' faithfully

MEMBER SECRETARY Meghalava State Pollution Control Board. Shillong Dated: 19th July, 2018

NO. MPCB/TB-SWM-3(Pt-1)/2018-2019/36 То

msocb

Form - V [see rule 24(3)] Annual Review Report for the year 2017-2018 submitted by the Meghalaya State Pollution Control Board, Shillong. PART A

To,

The Chairman, Central Pollution Control Board

Parivesh Bhawan, East Arjun Nagar Delhi - 110032.

Name of the State/Union Territory 1.

- 2. Name & address of the State Pollution Control
- 3. Number of local bodies responsible for management of solid waste in the State/Union territory under these rules
- No. of authorization application 4. Received
- A Summary Statement on progress made : Attached as Annexure-I 5. by local body in respect of solid waste management
- A Summary Statement on progress made : Attached as Annexure-II 6. by local bodies in respect of waste collection, segregation, transportation

and disposal

7. A summary statement on progress made : Attached as Annexure-III by local bodies in respect of implementation of Schedule II

Date: 18/07/2018 Place: Shillong

Member Secretary Meghalaya State Pollution Control Board Shillong

: MEGHALAYA STATE POLLUTION CONTROL BOARD

: 7 (seven)

: MEGHALAYA

- : 5 (Five)

A Summary Statement on progress made by local bodies in respect of Solid Waste Management

1. TURA MUNICIPAL BOARD:

(i) Setting up of waste processing and disposal facilities:-

A Vermi-compost Plant is adopted at Tura for processing of bio-degradable waste.

(ii) Monitoring the performance of waste processing and disposal facilities:-

Monitoring of the performance of the waste processing and disposal facility has not been carried out by the Board due to acute shortage of Scientific and Technical manpower.

(iii) Improvement of existing landfill sites as per provision of these Rules:-

A study of the solid waste generation and characteristic of the Municipal area has been undertaken by M/s Anderson Biotech, Shillong and the detailed project report has been submitted to the Government in the Urban Affairs Department, Meghalaya to move for sanction of funds from the Government of India for a Scientific Solid Waste Management Project. The Project Report has been accepted by the Government of India and construction work has been commenced and installation of machineries is under process at Municipal Dumping Ground located in Rongkon Songgital.

(iv) Identification of landfill sites for future use and making the site ready for operation:-

The Tura Municipal Board has no proposal for selection of a new site for future use.

2. JOWAI MUNICIPAL BOARD:

(i) Setting up of waste processing and disposal facilities:-

The Jowai Municipal Board has acquired a plot of land at Sabah Muswang for the purpose of construction of a scientific landfill site. The Detailed Project Report for the proposed project has been prepared by the Meghalaya Urban Development Authority and is lying with the Government for approval.

(ii) Monitoring the performance of waste processing and disposal facilities:-

Monitoring of the performance of the waste processing and disposal facility is not required presently as there is no processing facility.

(iii) Improvement of existing landfill sites as per provision of these Rules:-

The Jowai Municipal Board does not have its own disposal site. At present, the Municipal Solid Wastes collected by the Board are disposed/dumped at the Jaintia Hills Autonomous District Council dumping ground at Mynkjai.

(iv) Identification of landfill sites for future use and making the site ready for operation:-

The Jowai Municipal Board has acquired a plot of land at Sabah Muswang for the purpose of construction of a scientific landfill site.

3. WILLIAMNAGAR MUNICIPAL BOARD:

Annual Report for the year 2017-2018 not submitted

4. SHILLONG MUNICIPAL BOARD:

Annual Report for the year 2017-2018 not submitted

5. RESUBELPARA MUNICIPAL BOARD:

Annual Report for the year 2017-2018 not submitted

6. BAGHMARA MUNICIPAL BOARD:

Annual Report for the year 2017-2018 not submitted.

7. SHILLONG CANTONMENT BOARD

Annual Report for the year 2017-2018 not submitted.

MEMBER SECRETARY Meghalaya State Pollution Control Board, Shillong.

<u>ANNEXURE – II</u>

A Summary Statement on progress made by local bodies in respect of waste collection, segregation, transportation and disposal

1. TURA MUNICIPAL BOARD:

(i) Collection of Municipal Solid Wastes:-

- Municipal Solid Wastes at an average daily quantity of 45 MT are collected.
- Collection of garbage is being done on daily basis from the storage bins located in different localities/wards.
- House to house collection is being practiced.

(ii) Segregation of Municipal Wastes:-

• Segregation of Municipal Solid Waste is being introduced for the purpose of vermi culture processing of bio-degradable waste at the facility being installed at the existing disposal site.

(iii) Storage of Municipal Wastes:-

- 35 (Thirty-Five) Masonry bins, 27(Twenty-seven) Covered Plastics/Metal Containers, 35 (Thirty-Five) Upto 1.10 m³ Bins, 16 (Sixteen) Containers (above 5m³) are provided in all the wards.
- The wastes from storage bins are cleared manually and one JCB Robot is used to load garbage on exceptionally high garbage accumulation days.

(iv) Transportation of Municipal Wastes:-

- 1 (One) Tractor, 1(One) Non Tipping Truck, 18(Eighteen) Tipping Truck, 2 (Two) Dumperplacers, 1 (One) Refuse Collection and 1 (One) JCB (Robot) are used for transportation of the collected Municipal Solid Wastes to the disposal site.
- The vehicles used for transportation of wastes are covered.
- Manual handling of wastes is adopted for loading and unloading and one JCB Robot is used to load garbage on exceptionally high garbage accumulation days.

(v) Processing of Municipal Wastes:-

• Vermi composting facility is adopted for processing of bio-degradable Municipal Solid Wastes.

(vi) Disposal of Municipal Wastes:-

• Non-bio-degradable waste collected is dumped in the existing dumping yard of Tura Municipal Board.

2. JOWAI MUNICIPAL BOARD:

(i) Collection of Municipal Solid Wastes:-

- Municipal Solid Wastes at an average daily quantity of 50 MT are collected from different localities/wards on daily basis.
- House to house collection is being practiced.

(ii) Segregation of Municipal Wastes:-

• No segregation of Municipal Solid Waste is adopted.

(iii) Storage of Municipal Wastes:-

• Uses of Public Dustbins are discouraged by Local Durbar of different Localities in the Town.

(iv) Transportation of Municipal Wastes:-

- 2(Two) Non tipping Trucks, 3(Three) Tipping Truck and 2 (Two) Tata Ace & Tata 207 are used for transportation of the collected Municipal Solid Wastes to the disposal site.
- The vehicles used for transportation of wastes are covered.
- Manual handling of wastes is adopted for loading and unloading.

(v) Processing of Municipal Wastes:-

• No processing of Municipal Solid Wastes has been adopted so far.

(vi) Disposal of Municipal Wastes:-

• At present the solid waste collected is dumped in the existing dumping yard at Mynkjai of Jaintia Hills Autonomous District Council.

3. WILLIAMNAGAR MUNICIPAL BOARD:

Annual Report for the year 2017-2018 not submitted.

4. SHILLONG MUNICIPAL BOARD:

Annual Report for the year 2017-2018 not submitted.

5. **RESUBELPARA MUNICIPAL BOARD:**

Annual Report for the year 2017-2018 not submitted.

6. BAGHMARA MUNICIPAL BOARD:

Annual Report for the year 2017-2018 not submitted.

7. SHILLONG CANTONMENT BOARD:

Annual Report for the year 2017-2018 not submitted.

MEMBER S CRETARY

Meghalaya State Pollution Control Board Shillong A Summary Statement on progress made by local bodies in respect of implementation of Schedule II.

Standards for Composting, Treated Leachate and incineration

- 1. In Meghalaya, the Tura Municipal Board has also set up a Waste Processing facility by adopting Vermi-composting for processing of bio-degradable wastes.
- 2. There is no incineration plant for Municipal Solid Waste in the State.

MEMBER SECRETARY Meghalaya State Pollution Control Board, Shillong.

Part B

(For Filling Annual Report 2017-2018 on Solid Waste Management by the Meghalaya State Pollution Control Board, Shillong)

Towns/cities

Total number of towns/cities-22

Total number of ULBs-7

Number of class I & II cities/towns- Class-I: 1No. and Class-II: 2Nos.

Authorisation status (names/number)

Number of applications received- 5 Nos. (Shillong Municipal Board, Jowai Municipal Board, Tura Municipal Board, Williamnagar Municipal Board, Resubelpara Municipal Board)

Number of authorization granted- 4 Nos. (Shillong Municipal Board, Jowai Municipal Board, Williamnagar Municipal Board, Tura Municipal Board)

Authorization under scrutiny- 1 No. (Resubelpara Municipal Board)

SOLID WASTE Generation status

Solid waste generation in the state (TPD)-210 TPD

Collected- 175 TPD

Treated- 36 TPD

Landfilled- 139 TPD

Compliance to Schedule I of SWM Rules (Number/name of towns/capacity)

Good practices in cities/towns-1 (Shillong Municipal Board).

House-to-house collection-6 (Shillong Municipal Board, Shillong Cantontment Board, Jowai Municipal Board, Tura Municipal Board, Williamnagar Municipal Board, Resubelpara Municipal Board)

Segregation-2 (Shillong Municipal Board, Tura Municipal Board).

Storage-5 (Shillong Municipal Board, Shillong Cantontment Board, Tura Municipal Board, Williamnagar Municipal Board, Resubelpara Municipal Board)

Covered transportation-5 (Shillong Municipal Board, Shillong Cantontment Board, Jowai Municipal Board, Resubelpara Municipal Board, Tura Municipal Board)

Processing of SW (Number/names of towns/capacity)

Solid Waste processing facilities setup:

SI. Composting		Vermi-composting	Biogas	RDF/Pelletization	
No.					
1	1(Shillong Municipal	1(Tura Municipal	Nil	Nil	

1			
	Board) 35 MT/Day	Board) 1MT/Day	
	Dourd) of Mil/ Day	Dourdy INIT / Day	

Processing facility operational:

SI. Composting		Vermi-composting	Biogas	RDF/Pelletization	
No.				in the second second second	
1	1(Shillong Municipal Board) 35 MT/Day	1(Tura Municipal Board) 1MT/Day	Nil	Nil	

Processing facility under installation/planned:

S1.	Composting	Vermi-composting	Biogas	RDF/Pelletization	
No.					
	Nil	Nil	Nil	Nil	

Waste-to-Energy Plants: (Number/names of towns/capacity)

SI. Plant Location		Status of operation	Power generation (MW)	Remarks
No.				
	Nil	Nil	Nil	Nil

Disposal of solid waste (number/names of towns/capacity):

Landfill sites identified-1 No. (Jowai Municipal Board)

Landfill constructed-Nil

Landfill under construction- Nil

Landfill in operation -Nil

Landfill exhausted-Nil

Landfill capped-Nil

Solid Waste Dumpsites (number/names of towns/capacity):

Total number of existing dumpsites-6 Nos. (Shillong Municipal Board, Shillong Cantontment Board, Jowai Municipal Board, Tura Municipal Board, Williamnagar Municipal Board, Resubelpara Municipal Board)

Dumpsites reclaimed/capped-Nil

Dumpsites converted to sanitary landfill-1No. (Shillong Municipal Board)

Sl.	Name of	Ambient	Ground	Leachate	Compost	VOCs
No.	facilities	air	water	quality	quality	
1.	Dumping Site of Shillong	yes	yes	yes	No	No

Monitoring at Waste processing/Landfills sites

Municipal Board			

Status of Action Plan prepared by Municipalities

Total number of municipalities:7

Number of Action Plan submitted:5

Status of implementation of the Action Plan, etc.

Shillong Municipal Board- Coloured bins (Green & Blue) i.e. Wet waste (biodegradable) in the GREEN bin and non- biodegradable waste in the BLUE bin have been provided by the SMB through an ADB funded project. About 60% compliance of segregating waste at household level and storing in colour coding bins has been registered during the the operation segregation. The garbage truck drivers and the attendants have been trained and they are turning as monitors and educators of the public on segregation of wastes. The Shillong Municipal Board has organized awareness training events for the urban citizens of Shillong, conducted public consultation meeting and trained students on zero littering campaign.

Shillong Cantontment Board- Daily collection of garbage is being done from community dustbins and door to door. To control the unregulated throwing of waste 200 nos. of bamboo dustbins, 30 nos. of hanging dustbins and sign boards for prohibition of throwing are being installed and displayed. To bring about public awareness and public participation Shillong Cantontment Board has initiated a cleaning drive of the Umshyrpi River.

Tura Municipal Board- Inability of land for waste disposal or landfill site as all parts of land is mostly terrain and there is a large chance of water fast from disposal site to natural water bodies. Absence of recycling facilities for recyclable substances and absence of skilled labours for waste treatment. They have tried to maintaining cleanliness, sanitation, hygienic within its jurisdiction inspite of fund constraint and shortage of staff.

Williamnagar Municipal Board- Efforts is being made to engage the private firm for processing of waste by Vermi composting, due to, fund constraint faced by the Local Body.

Jowai Municipal Board- Fund constraint, transport vehicles are too old and needs complete replacement and inadequate manpower faced by the Local Body affected the implementation of Action Plan.

MEMBER SECRETARY Meghalaya State Pollution Control Board, Shillong.