ANNUAL REPORT ON SOLID WASTE MANAGEMENT FOR THE YEAR 2020-21 FORM – V PART A

To,

The Chairman Central Pollution Control Board Parivesh Bhawan, East Arjun Nagar Delhi- 1100032

1.	Name of the State/ Union Territory:	Sikkim
2.	Name & address of the State Pollution Control Board:	Sikkim Pollution Control Board, Department of Forests and Environment, Deorali - 737102, Gangtok, East Sikkim
3.	Number of Local Bodies responsible for management of Solid Waste in the State/UT under these rules:	07 (includes only Urban Local Bodies)
4.	No. of authorisation application received:	01
5.	A summary statement on progress made by local body in respect of solid waste management:	Annexure-I
6.	A summary statement on progress made by local bodies in respect of waste collection, segregation, transportation and disposal:	Annexure-II
7.	A summary statement on progress made by local bodies in respect of implementation of Schedule II:	Annexure-III
	Date: 28/07/221 Place: Gangtok	Member Secretary State Pollution Control Board

Dr. Gopal Pradhan
Member Secretary
State Pollution Control Board
Forest Env. & W/L Mangt. Deptl
Govt. of Sikkim, Gangtok



PART B

1. Towns/cities

i. Total number of towns/cities: 07

ii. Total number of ULBs: 07

iii. Number of Class I and Class II cities/towns: Not Available

2. Authorization status (names/number)

i. Number of applications received: 01

ii. Number of Authorizations granted: 01

iii. Authorizations under scrutiny: Nil

3. SOLID WASTE GENERATION STATUS

i. Solid waste generation in the State (TPD): 71.9

ii. Collected (TPD): 71.9

iii. Treated (TPD): 20.35

iv. Landfilled/Dumped (TPD): 51.55

4. Compliance to Schedule I of SW Rules (No. /names of towns/capacity)

i. Good practices in cities/ towns: Collection of waste by ringing of bell in all the towns.

ii. House-to-house collection: Yes

iii. Segregation: Segregation of dry and wet waste is in practice. Separate bins are being provided to residents for source segregation by ULBs.

iv. Storage: Most of the houses practice storage of waste at source.

v. Covered transportation: Yes

5. Processing of SW (No. /names of towns/ capacity)

i. Solid Waste processing facilities set up.

SI. No.	Composting	Vermi-Composting	Biogas	RDF/Pelletization
01	MANGAN, NORTH SIKKIM (80kg/day)	NIL	NIL	NIL
02	MARTAM, EAST SIKKIM 50 TPD	NIL	NIL	NIL
03	VEGETABLE MARKET UNDER GANGTOK MUNICIPAL CORPORATION (1 TPD)	NIL	NIL	NIL





ii. Processing facility operational:

SI. No.	Composting	Vermi-Composting	Biogas	RDF/Pelletization
01	MANGAN, NORTH SIKKIM (80 kg/day)	NIL	NIL	NIL
02	MARTAM, EAST SIKKIM (50 TPD)	NIL	NIL	NIL
03	VEGETABLE MAKET UNDER GANGTOK MUNICIPAL CORPORATION (1 TPD)	NIL	NIL	NIL

ii. Processing facility under installation/planned:

SI. No.	Composting	Vermi-Composting	Biogas	RDF/Pelletizatio	
	NIL	NIL	NIL	Suitable firm under selection	

6. Waste-to-Energy Plants (No./names of towns/ capacity)

SI. No.	Plant Location	Status of operation	Power generation (MW)	Remarks
	NIL	*NA	*NA	*NA
		r.		

*NA: Not applicable





7. Disposal of solid waste (No. /names of towns /capacity):

SI. no		Gangtok Municipal Corporation (GMC)	Gyalshing Nagar Panchayat (GNP)	Mangan Nagar Panchaya t (MNP)	Namchi Municipal Council (NMC)	Rangpo Nagar Panchayat (RNP)	Singtam Nagar Panchayat (SNP)	Jorethang Nagar Panchayat (JNP)
1.	Landfill site identified	Martam, East Sikkim	Nil	Nil	Nil	Martam, East Sikkim	Martam, East Sikkim	Nil
2.	Landfill construct ed	01/ Martam, East Sikkim	Nil	Nil	Nil	Martam, East Sikkim	Martam, East Sikkim	Nil
3.	Landfill under constructi on	Nil	Sipsu, West Sikkim	Nil.	Sipsu, West Sikkim	Nil	Nil	Sipsu, West Sikkim.
4.	Landfill in operation	Martam, East Sikkim	Nil	Nil	Nil	Martam, East Sikkim	Martam, East Sikkim	Nil
5.	Landfill exhauste d	Nil	Nil	Nil	Nil	Nil	Nil	Nil
6.	Landfill capped	Nil	Nil	Nil	Nil	Nil	Nil	Nil

8. Solid Waste Dumpsites (No. /names of towns/ capacity):

- i. Total number of existing dumpsites: 02 no's, one at SIPSU (WEST SIKKIM) and other at Chandey (North Sikkim)
- ii. Dumpsites reclaimed/capped: 01
- iii. Dumpsites converted to sanitary landfill: 1, Martam Landfill site.
- iv. Ringdang in North Sikkim has been approved by Urban Development Department for the construction of sanitary landfill and is under the process of obtaining Environment Clearance from SEIAA.

Note: Gangtok Municipal Corporation, Rangpo Nagar Panchayat and Singtam Nagar Panchayat located in East District are availing the landfill facility located at Martam, East Sikkim. Similarly, Geyzing Nagar Panchayat, Namchi Municipal Council and Jorethang Municipal Council located in South and West Districts are using the dumping site located at Sipsu, West Sikkim.





9. Monitoring at Waste Processing/landfill sites:

Sl. No.	Name of facilities	Ambient Air	Ground water	Leachate quality	Compost quality	VOCs
<u>0</u> •3	5	Not available	Not available	Not available	Not available	Not available

10. Status of Action Plan prepared by Municipalities

i. Total number of municipalities: 07ii. Number of Action Plan submitted:

SI. No.	Name of Municipality	Status of Action Plan (As per the information received from ULBs in their annual report)
1.	Mangan Nagar Panchayat	Prepared
2.	Rangpo Nagar Panchayat	Prepared
3.	Singtam Nagar Panchayat	Prepared
4.	Gyalshing Nagar Panchayat	Prepared
5.	Namchi Municipal Council	Prepared
6.	Jorethang Municipal Council	Prepared
7.	Gangtok Municipal Corporation	Prepared





ANNEXURE - I

A SUMMARY STATEMENT ON PROGRESS MADE BY LOCAL BODY IN RESPECT OF SOLID WASTE MANAGEMENT:

- Door to door collection of segregated waste is being currently practised in most of the ULBs of Sikkim through garbage collection vehicle.
- Practice of Community bins/secondary waste storage facility has been stopped but GMC has placed bins for tourist and local public in main market area.
- 3. All the Wards coming under Urban Local Body are covered with segregation bins for Wet & Dry waste.
- One tonne composting unit has been installed at Khangchendzonga vegetable market at Gangtok to convert vegetable waste to compost by Gangtok Municipal Corporation (GMC).
- 5. Waste cloth from furnishing shops have been converted into different items for sale e.g. handbags, pillow cover, etc. By GMC.
- 6. Selection of suitable firm under process for RDF plant and Bio-mining.
- Ringdang in North Sikkim has been approved by Urban Development Department for the construction of sanitary landfill and is under the process of obtaining Environment Clearance from SEIAA.





ANNEXURE - II

A SUMMARY STATEMENT ON PROGRESS MADE BY LOCAL BODIES IN RESPECT OF WASTE COLLECTION, SEGREGATION, TRANSPORTATION AND DISPOSAL:

- Door to door collection of waste along with ringing of bell is being carried out in the ULBs of Sikkim through garbage collection vehicle.
- 2. As reported by Urban Local Body (ULBs) segregation of dry and wet waste has been started in various wards.
- 3. Transportation of collected waste is done by assigned covered garbage vehicles with GPS facility.
- The waste is landfilled or dumped in designated sites at different locations across the State.

ANNEXURE - III

A SUMMARY STATEMENT ON PROGRESS MADE BY LOCAL BODIES IN RESPECT OF IMPLEMENTATION OF SCHEDULE-II:

- The town of Mangan in North Sikkim processes roughly about 80kg/day of total Solid waste generated through Organic Waste Convertor Machine. The compost generated is sold in open market.
- 2. A compost plant is in operation at Martam landfill site.





TALLY OF THE AMOUNT OF WASTE GENERATED BY 07 URBAN LOCAL BODIES OF SIKKIM FOR THE YEAR 2020-21 AS REPORTED IN THEIR ANNUAL REPORT SUBMITTED TO SPCB-SIKKIM.

SI. No	Name of ULB	Population (2011 census)	Solid waste generated (TPD)	Solid waste collected (TPD)	Solid waste treated (TPD)	Solid waste landfilled/Di sposed at dumping site (TPD)
1.	Gangtok Municipal corporation (GMC)	1,00,286	50.00	50.00	15.00	35.00
2.	Gyalshing Nagar Panchayat (GNP)	6,185	3.5	3.5	0.5	3.0
3.	Mangan Nagar Panchayat (MNP)	4,644	0.70	0.70	0.25	0.45
4.	Namchi Municipal Council (NMC)	15,953	4.0	4.0	0.6	3.4
5.	Rangpo Nagar Panchayat (RNP)	10,540	6.0	6.0	1.0	5.0
6.	Singtam Nagar Panchayat (SNP)	5,868	2.7	2.7	Nil	2.7
7.	Jorethang Municipal Council (JMC)	11,286	5.0	5.0	3.0	2
	Total	1,54,762	71.9	71.9	20.35	51.55

29/07/2021

