State Pollution Control Year: 2021-2022

#### A1 Details on Hazardous Waste Generation

				Number	Number	Authorize	ed Quantity	of Hazardo	us Waste	Quantity	of Hazardou per Annu	s Waste ge al Return	nerated as	Details on Import and Export of Hazardous Waste				
S.No.	Name of the District	Total Number of HW Generatin g Industry	g authorisat	of Units exempted from obtaining	of HW Units submitted	Landfillabl e	Incinerabl e in MT	Recyclabl e in MT	Utilizable	Landfillabl e	Incinerabl e in MT	Recyclabl e in MT	Utilizable	Quantity of HW imported during the year (Metric Tonne)	Type of HW*	Quantity of HW exported during the year (Metric Tonne)	Type of HW*	
					1	2	3	4	5	6	7	8	9	10	11	12	13	
1	East	28	28	nil	28	nil	2273.8	55.596	nil	nil	1350.24	26.05	nil	nil	nil	nil	nil	
2	South	21	20	1**	19**	nil	900.2	43.804	nil	nil	394.04	13.45	nil	nil	nil	nil	nil	
3	North	Nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	
4	West	Nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	
	Total	49	48	1	47	nil	3174	99.4	nil	nil	1744.28	38.53	nil	nil	nil	nil	nil	

<sup>\*\*</sup>Two industrial units namely M/s CKIM Pharma Pvt. Ltd., Manpur is under establishment and M/s Curetech Pharamceuticals Pvt. Ltd., Bermoik Elaka is not in operation.

Note: The Districts of the State have been reorganised vide GoS Gazaette Extrordinary no. 373 dated 20/12/2021 namely Gangtok, Geyzing, Pakyong, Mangan, Soreng and Namchi.

## A2 Details on Inter-state Movement of Hazardous Waste for Recycling/ Utilisation/ Disposal

		Hazardous Waste receiv	ed from other State/UT	Hazardous Waste se	nt to other State/UT
S. No.	Hazardous Waste	Name of State/UT from which waste received	Quantity received (MT)	Name of State/UT where waste sent (MT)	Quantity sent in MT
		14	15	16	17
1	For disposal at common secured landfill	nil	nil	nil	nil
2	For disposal at common Incinerator	nil	nil	West Bengal	634.82
3	For recycling by Schedule IV recyclers	nil	nil	West Bengal	28.63
4	For utilization in co-processing (cement plants)	nil	nil	Assam	1148.49
5	For non-captive utilization based on CPCBs SOPs	nil	nil	nil	nil

### A3 Details on Hazardous Waste Recycled and Utilized

		Recyc	ling/Utilizatio	n of hazardous	s waste (ge	nerated with	in the State,	/UT)		ilization of haz d from other S	
		Quantity of w	asta Basyslad		Quar	ntity Utilized	(MT)		Quantity of	Quantity U	Jtilized (MT)
S.No.	Name of the District	(listed under Hazardous V	Schedule-IV			Non-captive utilization based on CPCBs SOPs		Captive utilization of	waste Recycled (listed under	Co- processing in	Non-captive utilization
		Generated within state	Imported	Generated within state	Imported	Generated within state	Imported	hazardous waste and Other	Schedule-IV Hazardous Wastes) (MT)	Cement plant	based on CPCBs SOPs
		18	19	20	21	22	23	24	25	26	27
1	East	26.05	nil	0.439	nil	nil	nil	nil	nil	nil	nil
2	South	13.45	nil	nil	nil	nil	nil	nil	nil	nil	nil
3	North	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil
4	West	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil
Total	4	39.5									

Note: the information only denotes the HW generated and tranboundary movement of the same to recycling facilities outside the state. There are no recycling facilities available in the state

### A4 Details on Hazardous Waste Disposed\*

	Name of	Disposal of ha	zardous wa the State		ted within	(received	azardous waste I from other te/UT)
S.No.	the District	Quantity Dis Secured Land	•	Quantity through I (N			Disposed in non (MT)
		Common	Captive	Common Captive		SLF	Incinerator
		28	29	30	31	32	33
NA	NA	NA	NA	NA	NA	NA	NA

<sup>\*</sup>The state of Sikkim does not have any facility for disposal of hazardous waste. The HW generated is trasported to West Bengal & Assam for Treatment & disposal

### A5 Details on Hazardous Waste Stored at Occupier Premises

S.No.	Name of the		y of HW stored a				-	d at Occupier p or i.e. 31 <sup>st</sup> Marc	
	District	Landfillable	Incinerable *	Recyclable	Utilizable	Landfillable	Incinerable	Recyclable	Utilizable
		34	35	36	37	38	39	40	41
1	East	nil	113.8	nil	nil	nil	75.79	5.49	nil
2	South	nil	33.42	nil	nil	nil	35.95	1.38	nil

<sup>\*</sup> Note: there is change in the quantity of HW stored as many of the industrial units have installed ETP Sludge drying device for moisture removal which has led to reduction in weight and error in previous year data has also been incorporated. The end of the storage w.r.t. recyclable hazardous waste includes the reyclable waste that were sent to recycling facilities as well as TSDF and co-processing units.

A6 Details on management of Other Waste (Domestically generated and Imported)

S.No.	Name of the	*Number authori recycling/ of Other W	zed for utlization	(N	d capacity 1T)	Quantity of other waste imported from	Basel Number	Name of Country	Quantity of other waste exported	,·	Name of	other waste	Quantity of Other waste received from	Quantity of	(Schedule III utilized/recyc	other waste waste B and D) cled during the March (MT)	Other waste sent for disposal to	during	Quantity of	stored at Occu (MT) (including	g imported and
3.NO.	District				Other Waste Schedule III-Part D	other country (MT)	Number	country	to other country (MT)	category	Country	generated (MT)	other state (MT)	state (MT)	Imported	Domestically generated	Common TSDF (MT)	utilization of other waste (MT)	(as given at 54)	at the beginning of the financial year	at the end of financial year
		42	43	44	45	46	46(i)	46(ii)	47	47(i)	47(ii)	48	49	50	51	52	53	54	54(i)	55	56
	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Note: Not applicable for State of Sikkim as there are no recycling or utilization facilities

#### A7-A Details of Domestic Hazardous Wastes\* Resulting from Enforcement of Other Regulation

S.No.	Name of the District	Name and Address of	Authorized capacity (MT)	Quantity of domestic HW	Quantity of domestic	•	estic HW sent to		ardous waste stored at on centres (MT)
		deposition centres authorized for		received at deposition centres (MT)	HW sent for recycling/utilization (MT)	SLF	Incinerator	at the beginning of the financial year i.e. 1 <sup>st</sup> April	at the end of financial year i.e. 31 <sup>st</sup> March
		57	58	59	60	61	62	63	64
	Not Applicable(NA)	NA	NA	NA	NA	NA	NA	NA	NA

<sup>\*</sup>Till date the SPCB-Sikkim has not received any application for authorization from the ULBs operating waste processing facilities handling Domestic Hazardous waste

There is also no TSDF in the state to obtain the abovementioned information. Also no information regarding collection of domestic hazardous waste has been submitted by the ULBS

The nodal department have been apprised regarding this issue in SLAB under SWM Rules, 2016 meetings as well as other inter departmental meetings

Information for the same regarding the quantity and categories of the abovementioned waste have not been provided by ULBs despite issuance of notice

### A7-B Details of Fluorescent and Other Mercury containing lamps\* resulting from Enforcement of Other Regulation

		Nome and Address		Quantity of	Overetity of	Overstitus of	•	azardous waste stored at tion centres (MT)
S.No.	Name of the District	Name and Address of collection centres authorized for collection	Authorized capacity (MT)	waste received at collection centres (nos)	Quantity of waste sent for recycling/utili zation (nos)	Quantity of waste sent to common TSDF (MT)	at the beginning of the financial year i.e. 1 <sup>st</sup> April	at the end of financial year i.e. 31 <sup>st</sup> March
		65	66	67	68	69	70	71
1	East	collected by ULBs, and E-waste recycling facilities	Not specified	nil	1276	nil	Not available	45
2	South	collected by ULBs, and E-waste recycling facilities	Not specified	nil	165	nil	Not available	1735
3	North	collected by ULBs, and E-waste recycling facilities	Not specified	nil	Not available	Not available	Not available	Not available
4	West	collected by ULBs, and E-waste recycling facilities	Not specified	nil	Not available	Not available	Not available	Not available

<sup>\*</sup>The Data for the above has been obtained from E-waste Annual Returns, 2021-22 of Bulk Consumers

#### A8 Details of waste collectors

S. No.	Name of the	Name and Address of waste	Authorized capacity (MT)	Quantity of was		Quantity of w	vaste sent for lization (MT)		waste sent to on TSDF	begining of th	vaste stored at e year financial <sup>t</sup> April (MT)	end of the	vaste stored at year financial <sup>t</sup> March (MT)
	District	collectors		Hazardous waste	Other waste	Hazardous waste	Other waste	Hazardous waste	Other waste	Hazardous waste	Other waste	Hazardous waste	Other waste
		72	73	74	75	76	77	78	79	80	81	82	83
	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

There are no industrial HW collectors in the state

#### B Annual Inventory on Recycling / Utilization/Pre-processing/Co-Processing of Hazardous and Other Waste

SPCB-Sikkim Year: 2021-22

\*Note: Such facilities has not been established in the State

	*Note: Such facilities has not been established in the State				
S. No	Type of Recycling Facilities	No of Facilities authorized for recycling / utilization / Pre-processing/ Co- processing of HW (MT)	Total Authorized Capacity (MTA)		ilized/ Pre-processed/ Co- T) during the year Other Than Imported
					Quantity
		84	85	86	87
1	Hazardous Waste  Commonly Recyclable HW -	Facility not available in the st	tata		
1 A	Brass Dross	racility flot available in the si	tate		
2	Zinc Bearing Wastes				
3	Copper Bearing Waste				
4	Spent catalyst containing nickel, cadmium, Zinc, copper, arsenic,				
	vanadium and cobalt				
5	Lead bearing waste including battery waste				
6	E-Waste				
7 8	Paint and ink Sludge/residues Used oil				
9	Waste Oil				
	Add row for recycling of hazardous waste (listed under schedule IV) apart				
	from above and provide relevant details required under the respective				
	columns				
	Total				
	New continuosillination has also CDCD COD.	Barraga analistic tratt			
<b>B</b>	Non-captive utilization based on CPCBs SOPs - Faci Recovery of solvents from spent solvents	lity not available in the state			
1	Utilization of APCD Dust / Residue generated from LD Furnace/EAF/Blast				
2	Furnace for producing cold briquettes for use in Blast Furnace for production				
	of Pig Iron				
3	Utilization of Spent Catalyst - to recover - Platinum, Iridium, Osmium,				
	Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver				
4	Utilization of Spent H <sub>2</sub> SO <sub>4</sub> generated form Pickling operations for manufacturing Ferrous Sulphate				
	Utilization of Spent Acid containing Molybdenum generated from filament				
5	industries for producing Molybdenum Trioxide by heating process				
6	De-contamination of contaminated drums/containers/barrels				
С	Total	and by CDCD . Facility was a	unilable in the state		
1	Captive utilization of hazardous wastes for which SOP has not been pre	pared by CPCB - Facility flot at	valiable in the state		
2					
	Add row for utilization of hazardous and other wastes and provide relevant				
	details required under the respective columns				
	Total				
	Day was a state of the sand and a state of the sand an		-		
<b>D</b>	Pre-processing of hazardous waste - F	acility not available in the stat	ie	I	
2					
	Add row for utilization of hazardous and other wastes and provide relevant				
	details required under the respective columns				
<u> </u>	Total				
	Co processing in Comput Plants	cility not available in the other			
<b>E</b> 1	Co-processing in Cement Plants - Fa	cility not available in the state			
2					
	Add row for utilization of hazardous and other wastes and provide relevant				
	details required under the respective columns				
	Total				
II .	Other Waste	T		T	
Α	Other waste recyclers				
В	Utilizers (under Rule 9) of other waste				
	Same a familie of or other waste				
С	Utilizers (under captive utilization) of other waste				
D	Pre-processors of other waste				
E	Co-processors of other waste				
<u> </u>					

#### C List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste

SPCB-Sikkim Year: 2021-22

\*Note: Such facilities has not been established in the State

S.No	Name and Address of the Facility	Type of Hazardous Waste authorised for recycling/utiliztion/co- processing	Authorized Recycling / Utilization / Co- Processing Capacity (MTA)	Quantity Recycled/ Ut	cilized/ Co-processed (MT)
	79	88	89	90	91
I.	Hazardous Wastes	•		•	•
Α	List of Authorized Recyclers of hazardous waste - Fa	cility not available in the stat	te		
1					
	Total				
В	List of Authorized Utilizers (under Rule 9) of hazardous	s waste  - Facility not availabl	e in the state		
1			T		
2					
	Total				
		•	•		
С	List of Authorized Utilizers (under captive utilization) of	of hazardous waste - Facility	not available in the state		
1					
2					
	Total				
	List of Authorized Burners and the send of	Facility and accellable to the	-4-4-		
D	List of Authorized Pre-processors of hazardous waste	- Facility not available in the	state		1
2					
	Total				
	Total				
E	List of Authorized Co-processors of hazardous waste -	Facility not available in the s	tate		1
1	F				
2					
	Total				
II.	Other Wastes				
Α	List of Authorized Recyclers of other waste - Facility n	ot available in the state	_	T	_
1					
2					
	Total				
_	List of Authorized Utilizers (under Bule O) of other wa	sta. Escilitu not sucilable in	the state		
<u>В</u>	List of Authorized Utilizers (under Rule 9) of other was	ste - raciiity not available iii	The state		
2					
	Total				
	Total		!		!
С	List of Authorized Utilizers (under captive utilization) of	of other waste - Facility not a	vailable in the state		
1					
2					
	Total				
D	List of Authorized Pre-processors of other waste				
1					
2					
	Total				
E	List of Authorized Co-processors of other waste	T	1	Т	1
1					
2					<del>                                     </del>
1	Total	1			1

### D1-A Details on disposal of Hazardous Waste in Common TSDF(s)

SPCB-Sikkim Year: 2020-21

	Name and	Quantity i the beginn	n Stock at ning of the		ntity of us Waste	Quan Hazardo	tity of us Waste	Quantity i	n Stock at f the vear		tive HW by the end		Capacity		Design Life of SLF (in years)
S.No	Address		Incinerabl e	For landfill	For Incinerati on	For	Quantity		Incinerabl e	-		Incinerato r (T/H)	Incinerato r (Kcal)	Landfill (MT/A)	(iii j ciii cj
	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106
	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
		·	·											-	

<sup>\*</sup>Note: Such facilities has not been established in the State

### D1-B Details on disposal of Other Waste in Common TSDF(s)

SPCB-Sikkim Year: 2021-22

		Name and Address of the TSDF	Quantity in Stock at the beginning of the year (MT)		*Quantity of Other Waste Received (MT)			of Other posed (MT)	the end o	n Stock at f the year IT)	Cumulative other waste disposed by the end of financial	
S	S.No		Landfillabl e	Incinerabl e	For landfill	For Incinerati on	Quantity Landfilled directly	Quantity Incinerate d	Landfillabl e	Incinerabl e	SLF	Incinerato r
	•	107	108	109	110	111	112	113	114	115	116	117
	·	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

<sup>\*</sup>Note: Such facilities has not been established in the State

# D2 Details on Captive TSDF (s)

SPCB-Sikkim Year: 2021-22

	Name and Address of	Type of facility (landfillable/	Capacity		HW disposed d	uring the year (MT)	Cumulative HW disposed till the end of financial year (MT)		
S. No.	Captive facility	,	Incinerator (MT/H)	Landfill (MT/A)	SLF	Incinerator	SLF	Incinerator	
	118	119	120	121	122	123	124	125	
	NA	NA	NA	NA	NA	NA	NA	NA	

<sup>\*</sup>Note: Such facilities has not been established in the State

#### D3 Details on Common TSDF(s) involved in disposal of Domestic Hazardous Waste and Fluorescent and Other Mercury containing lamps

SPCB-Sikkim Year: 2021-22

	Name and Address of the TSDFs involved in		Name and address of deposition center from where such waste received	fluorescent and	Name and address of collection centre from where such waste received	Quantity of Hazardous Waste Disposed (MT)		Quantity of waste stored (MT)			
S.No	disposal of domestic Hazardous waste and Fluorescent and other mercury containing lamps	Quantity of domestic HW received				Domestic HW	Fluorescent and other mercury containing lamps	Quantity of wast at Occupier premises at the beginning of the financial year	· · · · · · · · · · · · · · · · · · ·	Fluorescent and at the beginning of the financial year	at the end of
	126	127	128	129	130	131	132	133	134	135	136
	*NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

<sup>\*</sup>Till date the SPCB-Sikkim has not received any application for authorization from any facility for disposal or treatment of Domestic HW and Fluorescent and Other Mercury containing lamps Information for the same regarding the quantity and categories of the abovementioned waste have not been provided by ULBs despite issuance of notice.