

Kalpataru Point, Sion Circle, Sion (East), Mumbai 400 022

Bio Medical Waste Annual Report - 2021

Part - I Information

Sr No	Format for submission of the Annual Report Information on Bio-Medical Waste Medical be submitted by the State Pollution Control Board or Pollution Control Committee General Armed Forces Medical Services to Central Pollution Control Board on or of every year for the period from January to December of the preceeding cala	es and Director before 31st July
1	Name of the Organization	Maharashtra Pollution Control Board
2	Name of the Nodal Officer with contact telephone number and email	Dr. Amar R. Supate, Principal Scientific Officer, MPCB
3	Total no. of Health Care Facilities / Occupiers	64989
	(i) Bedded Hospitals and Nursing Homes (bedded)	20696
	(ii) Clinics, Dispensaries	35479
	(iii) Veterinary Institutions	242
	(iv) Animal Houses	8
	(v) Pathological Laboratories	6703
	(vi) Blood Bank	229
	(vii) Clinical establishment	1486
	(viii) Research Institution	37
	(ix) AYUSH	109
4	Total No. of beds	322873
5	Status of authorization	
	(i) Total number of Occupiers applied for authorization	7482
	(ii) Total number of Occupiers granted authorization	6445
	(iii) Total number of application under consideration	346
	(iv) Total number of applications rejected	931
	(v) Total number of Occupiers in operation without applying for authorization	160
6	Quantity of Bio-medical Waste Generation (in kg/day)	80314
	(please enclose Districtwise Bio-Medical Waste Generation as per Part-2)	
	(i) Bio Medical waste generation by bedded hospitals (in kg/day)	63297
	(ii) Bio-Medical waste generation by non-bedded hospitals (in kg/day)	16977
	(iii)Any Other	40

7	Bio-Medical waste treatment and disposal (in kg/day)	30314
	(a) By captive bio-medical waste treatment and disposal by Health Care Facilities (please en per Part-3)	close details as
	(i) Number of Health Care Facilities having captive treatment and disposal facilities	259
	(ii) Total bio-medical waste treated and disposed by captive treatment facilities in kg/day	213
	(b) BMW treatment and disposed by Common BMW Treatment Facilities (please enclose det Part-4)	tails as per
	(i) Number of Common Bio-Medical Waste Treatment Facilities in Operation	30
	(ii) Number of Common Bio-Medical Waste Treatment Facilities under construction	3
	(iii) Total bio-medical waste treated in kg/day	80101
	(iv) Total treated bio-medical waste disposed through authorized recyclers (in kg/day)	18188
8	Total no. of violation by	336
	(i) Health Care Facilities (bedded and non-bedded)	327
	(ii) Common Bio-Medical Waste Treatment Facilities	9
	(iii) Others (please specify)	0
9	Show cause notice/direction issued to defaulter	302
	(i) Common Bio-Medical Waste Treatment Facilities	23
	(ii) Others	279
10	Any Other relevant information	
	(i) Number of workshops/trainings conducted during the year	185
	(ii) Number of occupiers installed liquid waste treatment facility	313
	(iii) Number of captive incinerators complying to the norms	2
	(iv) Number of occupiers organized trainings	337
	(v) Number of occupiers constituted Bio-medical Waste Management Committees	94
	(vi) Number of occupiers submitted Annual Report for the previous calendar year	2361
	(vii) Number of occupiers practising pre-treatment of lab microbiology and Biotechnology waste	764
	(viii) Number of Common BMW Treatment Facilities that have installed Continuous Online Emission Monitoring System	29

(Dr. Amar R.Supate)

Principal Scientific Officer

Maharastra Pollution Control Board

Part - II Information

			ion (for the previous calend		o-Medical Waste treatment
.No.	Name of the District	Region	Bio-Medical Waste Generation (kg/day)	capacity (captive	and CBMWTF) (kg/day)
				Equipmnet	Total
1	Ahmednagar	Ahmednagar	3120	Incinerator	3200
				Autoclave	800
				Shredder	800
				Deep Burial	0
				Any Other	0
2	Akola	Akola	584	Incinerator	0
				Autoclave	5
				Shredder	0
				Deep Burial	10
				Any Other	0
3	Amravati	Amravati I	698	Incinerator	200
				Autoclave	2250
				Shredder	2300
				Deep Burial	78
				Any Other	0
1	Aurangabad	Aurangabad I	2835	Incinerator	5000
	-			Autoclave	1600
				Shredder	2400
				Deep Burial	0
				Any Other	0
5	Beed	Jalna,Parbhani	548	Incinerator	2000
		J	0.1005.000	Autoclave	3600
				Shredder	3250
			AND STREET	Deep Burial	0
			300	Any Other	9
6	Bhandara	Bhandara	303	Incinerator	0
۱ '	Dilaildala	Dilandara	303	Autoclave	9
				Shredder	0
					330
				Deep Burial	
	D., I. II	A11-	400	Any Other	0
7	Buldhana	Akola	490	Incinerator	0
				Autoclave	6
				Shredder	0
				Deep Burial	25
				Any Other	0
8	Chandrapur	Chandrapur	1050	Incinerator	1800
				Autoclave	1600
				Shredder	900
				Deep Burial	0
				Any Other	53
9	Dhule	Dhule	545	Incinerator	1600
				Autoclave	1600
				Shredder	1600
				Deep Burial	0
				Any Other	300
.0	Gadchiroli	Chandrapur	450	Incinerator	0
				Autoclave	0
				Shredder	0
				Deep Burial	0
				Any Other	0

Part 2	: District-wise Bio-Me	dical Waste Generation	n (for the previous calend	lar year 2021)	
			D: M 1: 1M		o-Medical Waste treatment
S.No.	Name of the District	Region	Bio-Medical Waste Generation (kg/day)		and CBMWTF) (kg/day)
				Equipmnet	Total
11	Gondia	Bhandara	382	Incinerator	0
				Autoclave	0
				Shredder	0
				Deep Burial	380
				Any Other	0
12	Hingoli	Parbhani	177	Incinerator	0
				Autoclave	0
				Shredder	0
				Deep Burial	0
				Any Other	0
13	jalgaon	Jalgaon	1425	Incinerator	1680
				Autoclave	410
				Shredder	960
				Deep Burial	0
				Any Other	1
14	Jalna	Jalna	274	Incinerator	3000
	Jama			Autoclave	2000
				Shredder	3000
				Deep Burial	0
				Any Other	0
15	Kolhapur	Volhonur	2400	Incinerator	3400
13	Komapur	Kolhapur	2400		
				Autoclave	1200
			0.0000.000	Shredder	1500
			- CE	Deep Burial	0
	-	1-		Any Other	292
16	Latur	Latur	1250	Incinerator	2700
			10 10	Autoclave	8000
				Shredder	1500
				Deep Burial	0
				Any Other	0
17	Mumbai	Mumbai I,Mumbai	16658	Incinerator	0
		II,Mumbai IV		Autoclave	0
				Shredder	0
				Deep Burial	0
				Any Other	0
18	Mumbai Suburban	Mumbai III	2819	Incinerator	24000
				Autoclave	8000
				Shredder	20000
				Deep Burial	0
				Any Other	1693
19	Nagpur	Nagpur I,Nagpur II	3377	Incinerator	4800
		J. , J		Autoclave	1000
				Shredder	1000
				Deep Burial	0
				Any Other	200
20	Nanded	Nanded	956	Incinerator	2200
∠∪	ivaliueu	In an area	950	Autoclave	
					1000
				Shredder	1000
				Deep Burial	0
				Any Other	0

	: District-wise Diu-Me	uicai waste Generation	(for the previous calend		
			Bio-Medical Waste		o-Medical Waste treatment
.No.	Name of the District	Region	Generation (kg/day)		and CBMWTF) (kg/day) Total
21	Nandurbar	Dhule	452	Equipmnet Incinerator	400
41	Nanduibai	Dituie	432	Autoclave	300
				Shredder	
					400
				Deep Burial	0
20	NT 1 '1	NT 1-1	4250	Any Other	35
22	Nashik	Nashik	4350	Incinerator	4500
				Autoclave	900
				Shredder	2500
				Deep Burial	0
				Any Other	200
3	Osmanabad	Latur	415	Incinerator	0
				Autoclave	0
				Shredder	0
				Deep Burial	0
				Any Other	0
4	Palghar	Kalyan III,Tarapur	1181	Incinerator	1500
		II,Thane II,Tarapur I		Autoclave	1000
				Shredder	1000
				Deep Burial	0
				Any Other	137
5	Parbhani	Parbhani	223	Incinerator	0
				Autoclave	0
			: 608Y7TE :	Shredder	0
			CONTROL FIRE	Deep Burial	0
				Any Other	0
6	Pune	Pune I,Pimpri	12580	Incinerator	5120
-		Chinchwad,Pune II	TAXIII IVA	Autoclave	6100
			- Al B-	Shredder	6200
				Deep Burial	0
				Any Other	220
7	Raigad	Raigad I,Raigad	2763	Incinerator	6000
′	Kaiyau	II,Taloja,Mahad	2/03	Autoclave	4800
				Shredder	4000
				Deep Burial	
					0
	D		600	Any Other	0
8	Ratnagiri	Chiplun,Ratnagiri	622	Incinerator	1200
				Autoclave	3600
				Shredder	1000
				Deep Burial	0
				Any Other	0
9	Sangli	Sangli	1166	Incinerator	900
				Autoclave	1600
				Shredder	2000
				Deep Burial	0
				Any Other	130
0	Satara	Satara	2256	Incinerator	2940
				Autoclave	1400
				Shredder	5700
				Deep Burial	0
				Any Other	126

Part 2	: District-wise Bio-Med	lical Waste Generation	(for the previous calend	lar year 2021)	
S.No.	Name of the District	Region	Bio-Medical Waste Generation (kg/day)	Existing Total Bio-Me capacity (captive and	dical Waste treatment CBMWTF) (kg/day)
			Generation (kg/day)	Equipmnet	Total
31	Sindhudurg	Ratnagiri	537	Incinerator	0
				Autoclave	360
				Shredder	480
				Deep Burial	488
				Any Other	79
32	Solapur	Solapur	2147	Incinerator	6000
				Autoclave	2400
				Shredder	2400
				Deep Burial	0
				Any Other	161
33	Thane	Navi Mumbai I,Navi	10118	Incinerator	3600
		Mumbai II,Kalyan I,Kalyan II,Kalyan		Autoclave	3200
		III,Bhivandi,Thane		Shredder	3200
		I,Thane II		Deep Burial	0
				Any Other	0
34	Wardha	Nagpur II	482	Incinerator	0
				Autoclave	28
				Shredder	0
				Deep Burial	280
				Any Other	0
35	Washim	Amravati II	200	Incinerator	0
				Autoclave	450
			. (OST/TR)	Shredder	450
				Deep Burial	18
				Any Other	0
36	Yavatmal	Chandrapur	481	Incinerator	0
			A 10 BY	Autoclave	0
				Shredder	0
				Deep Burial	0
				Any Other	0
Total	Bio-Medical Waste Generation (kg/day)	Incinerator (kg/day)	Autoclave (kg/day)	Shredder (kg/day)	Deep Burial (kg/day)
	80314	87740	69540	59219	1609

Part - III Information

Info	rmation o	f HCE's having cap	tive tr	eatm	ent (For the	e Year 202	:1)										
		I Hou s having out	Quanti	ity of	f Bio-	Medic	al Waste	Total insta	ılled treat	ment capa	city in	ı	Total bio-n	nedical wa	ste treate	ed in k	n/dav	BMW
Sr	District	Name & address	genera	tion	(in k	g/day)	Tot BMW	kg/day		1			Total Bio-I	leureur we	ISTE LICEUR		g, au	Treated
No	District	of the HCF	Yellow	Red	Blue	White		Incinerator	Autoclave	Shredder	Deep Burial	Any other	Incinerator	Autoclave	Shredder	Deep Burial	Any other	& Disposed
		MIMSR Medical &		П			(ng/day)											
1	Latur	Research Center Ambejogai Road,	16	30	3	1	49	900	4000	600	0	0	16	30	3	0	0	49
		Latur																
3		PHC Kangna PHC Sahur	0	0	0	0	1	0	1	0	10	0	0	0	0	1	0	1
4	Wardha Wardha	PHC Sarwadi	0	0	-	0	1	0	1	0	10	0	0	0	0	1	0	1
5	Wardha	PHC Deoli	0	0		0	1	0	1	0	10	0	0	0	0	1	0	1
6	Wardha	PHC Dahegaon	0	0	0	0	1	0	1	0	10	0	0	0	0	1	0	1
7	Wardha	PHC Gaul	0	0	=	0	1	0	1	0	10	0	0	0	0	1	0	1
8	Wardha	PHC Sindi	0	0	0	0	1	0	1	0	10	0	0	0	0	1	0	1
9	Wardha	PHC Kharangana Ghode	0	0	0	0	1	0	1	0	10	0	0	0	0	1	0	1
=	Wardha	PHC Nandori	0	0	-	0	1	0	1	0	10	0	0	0	0	1	0	1
=	Wardha	PHC Jalgaon	0	0		0	1	0	1	0	10	0	0	0		1	0	1
=	Wardha Wardha	PHC Burkoni PHC Anji	0	0	0	0	1	0	1	0	10	0	0	0	0	1	0	1
=	Wardha	PHC Rohana	0	0		0	1	0	1	0	10	0	0	0		1	0	1
=	Wardha	PHC Vijaygopal	_	0		0	1	0	1	0	10	0	0	0		1	0	1
16	Wardha	PHC Kharangana	0	0	0	0	1	0	1	0	10	0	0	0	0	1	0	1
lacksquare	Wardha	Mohagana PHC Nachangaon	0	0		0	1	0	1	0	10	0	0	0	0	1	0	1
=	Wardha	PHC Mandgaon	0	0	_	0	1	0	1	0	10	0	0	0	0	1	0	1
=	Wardha	PHC Giroli	0	0	0	0	1	0	1	0	10	0	0	0	0	1	0	1
20	Wardha	PHC Alipur	0	0	0	0	1	0	1	0	10	0	0	0	0	1	0	1
21	Wardha	PHC Waifad	0	0	0	0	1	0	1	0	10	0	0	0	0	1	0	1
22	Wardha	PHC Kannammwargram	0	0	0	0	1	0	1	0	10	0	0	0	0	1	0	1
23	Wardha	PHC Ashti	0	0	0	0	1	0	1	0	10	0	0	0	0	1	0	1
24	Wardha	PHC Vector	0	0	0	0	1	0	1	0	10	0	0	0	0	1	0	1
=	Wardha	PHC Zadsi	0	0		0	1	0	1	0	10	0	0	0	0	1	0	1
=		PHC Talegaon	0	0		0	1	0	1	0	10	0	0	0	0	1	0	1
27	Wardha Wardha	PHC Salaikala PHC Girad	0	0	_	0	1	0	1	0	10	0	0	0	0	1	0	1
=	Wardha	PHC Hamdapur	0	0		0	1	0	1	0	10	0	0	0	0	1	0	1
		Primary Health		П														
30	Bhandara	Centre , Andhalgaon	0	0	0	0	1	0	1	0	10	0	0	0	0	1	0	1
31	Bhandara	Primary Health	0	0	0	0	1	0	1	0	10	0	0	0	0	1	0	1
		Centre , Asgaon Primary Health		Н		0	1	0	1	0		0	0			1	0	1
		Primary Health Centre , Barwha Primary Health		Н														
33	Bhandara	Centre , Betala Primary Health	0	0		0	1	0	1	0	10	0	0	0	0	1	0	1
34	Bhandara	Centre, Bhuyar	0	0	0	0	1	0	1	0	10	0	0	0	0	1	0	1
35	Bhandara	Primary Health Centre , Chulhad	0	0	0	0	1	0	1	0	10	0	0	0	0	1	0	1
36	Bhandara	Primary Health Centre , Dewhadi	0	0	0	0	1	0	1	0	10	0	0	0	0	1	0	1
37	Bhandara	Primary Health Centre , Dhargaon	0	0	0	0	1	0	1	0	10	0	0	0	0	1	0	1
38	Bhandara	Primary Health Centre , Dighori (Moth)	0	0	0	0	1	0	1	0	10	0	0	0	0	1	0	1
39	Bhandara	Primary Health Centre , Ekodi	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
40	Bhandara	Primary Health Centre , Gobarwahi	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
41	Bhandara	Primary Health Centre ,	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
42	Bhandara	Gondumari Primary Health	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
	Bhandara	Centre , Jamb Primary Health		0		0	1	0	0	0	10	0	0	0		1	0	1
	Bhandara	Centre , Kardi Primary Health	0	0		0	1	0	0	0	10	0	0	0		1	0	1
14	חווחוום	Centre , Ksalwada		<u>ا</u>	v	Ľ	-		Ľ	<u> </u>	10		<u> </u>	Ľ	Ľ	1	٥	

Info	rmation o	f HCE's having cap	otive tr	eatm	ent (For th	e Year 202	1)					· ·						
			Quanti genera				al Waste	Total insta kg/day	lled treat	ment capa	city in		Total bio-r	nedical wa	ste treate	d in k	g/day	BMW Treated	
Sr No	District	Name & address of the HCF	Yellow				Tot BMW generated (kg/day)	Incinerator	Autoclave	Shredder	Deep Burial	Any other	Incinerator	Autoclave	Shredder	Deep Burial	Any other	Treated & Disposed	
45	Bhandara	Primary Health Centre , Khamari	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
46	Bhandara	Primary Health Centre , Khamba	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
47	Bhandara	Primary Health Centre , Kondha	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
48	Bhandara	Primary Health Centre , Kudegaon	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
49	Bhandara	Primary Health Centre , Lendezari	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
50	Bhandara	Primary Health Centre , Mahadura	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
51	Bhandara	Primary Health Centre , Murmadi	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
52	Bhandara	Primary Health Centre , Naka Dongri	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
53	Bhandara	Primary Health Centre , Phahela	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
54	Bhandara	Primary Health Centre , Pimpalgao	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
55	Bhandara	Primary Health Centre , Pohara	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
56	Bhandara	Primary Health Centre , Salebhata	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
57	Bhandara	Primary Health Centre , Sangadi	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
58	Bhandara	Primary Health Centre , Sarandi Bk.	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
59	Bhandara	Primary Health Centre , Savarla	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
60	Bhandara	Primary Health Centre , Shahapur	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
61	Bhandara	Primary Health Centre , Warthi	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
62	Bhandara	Primary Health Centre , Wirshi	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
63	Gondia	Primary Health Centre , Bangaon	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
64	Gondia	Primary Health Centre , Bhanpur	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
65	Gondia	Primary Health Centre , Bijepar	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
66	Gondia	Primary Health Centre , Channa/Ba	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
67	Gondia	Primary Health Centre , Chopa	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
68	Gondia	Primary Health Centre , Darrekasa	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
69		Primary Health Centre , Dasgaon	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
70	Gondia	Primary Health Centre , Dawaniwada	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
71	Gondia	Primary Health Centre , Dawwa	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
72	Gondia	Primary Health Centre , Dhabe/Pavni	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
73	Gondia	Primary Health Centre , Ekodi	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
74	Gondia	Primary Health Centre , Futana	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
75	Gondia	Primary Health Centre , Ghonadi	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
76	Gondia	Primary Health Centre , Gothangaon	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
77	Gondia	Primary Health Centre ,Indora	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
78	Gondia	Primary Health Centre , Kalimati	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	
79	Gondia	Primary Health Centre , Kamtha	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1	

Info	rmation o	f HCE's having cap	tive tr	eatm	ent (For the	e Year 202	1)										
			_	ity of	f Bio-	Medica	al Waste	Total insta kg/day	lled treat	ment capa	city in		Total bio-n	nedical wa	ste treate	ed in k	g/day	BMW
Sr No	District	Name & address of the HCF					Tot BMW	Incinerator	Autoclave	Shredder	Deep Burial	Any other	Incinerator			Deen	Δny	Treated & Disposed
80	Gondia	Primary Health Centre , Kati	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
81	Gondia	Primary Health Centre , Kawalewada	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
82	Gondia	Primary Health Centre , Kawarabandh	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
83	Gondia	Primary Health Centre , Keshori	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
84	Gondia	Primary Health Centre , Kokodi	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
85	Gondia	Primary Health Centre , Korambhitola	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
86	Gondia	Primary Health Centre , Kurhadi	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
87	Gondia	Primary Health Centre , Mahagaon	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
88	Gondia	Primary Health Centre , Morwahi	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
89	Gondia	Primary Health Centre , Mulla	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
90	Gondia	Primary Health Centre , Mundikota	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
91	Gondia	Primary Health Centre , Pandhari	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
92	Gondia	Primary Health Centre , Rawanwadi	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
93	Gondia	Primary Health Centre , Satgaon	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
94	Gondia	Primary Health Centre , Saundal	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
95	Gondia	Primary Health Centre , Shenda	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
96	Gondia	Primary Health Centre , Soni	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
97	Gondia	Primary Health Centre , Sukadi	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
98	Gondia	Primary Health Centre , Thana	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
99	Gondia	Primary Health Centre , Tigaon	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
100	Gondia	Primary Health Centre , Tilli	0	0	0	0	1	0	0	0	10	0	0	0	0	1	0	1
101	Akola	Rural Hospital Telhara Tal. Telhara	1	1	0	0	1	0	2	0	0	0	0	2	0	0	0	0
102	Akola	Primary Health Center Agar Tq. Akola .	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
103	Akola	Primary Health Center Agar Tq. Akola .	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
104	Akola	Primary Health Center Mundgaon Tq. Akot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
105	Akola	Primary Health Center Sasti Tq. Patur.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
106	Akola	Primary Health Center Hathrun, Tal. Balapur.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
107	Akola	Primary Health Center Ural, Tal. Balapur.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
108	Akola	Primary Health Center Paras Tal. Balapur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
109	Akola	Primary Health Center Alegaon Tal. Patur.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
110	Akola	District Hospital Apatapa Ta. Akola.	1	1	0	0	2	0	2	0	0	0	0	0	0	0	0	0

Info	ormation o	of HCE's having cap	otive tr	eatn	ent (For the	e Year 202	2021)										
			Quant	ity o	f Bio-	Medica	al Waste	Total insta	lled treat	ment capa	acity in	ı	Total bio-r	nedical wa	eto troato	ed in k	n/day	DMIM
Sr	Di-1-1-1	Name & address	genera	tion	(in k	g/day)		kg/day	1	·	1		Total bio-i	neuicai wa	iste treate	eu ili k	y/uay	BMW Treated
No	District	of the HCF	Yellow	Red	Blue	White	Tot BMW generated (kg/day)	Incinerator	Autoclave	Shredder	Deep Burial	Any other	Incinerator	Autoclave	Shredder	Deep Burial	Any other	& Disposed
111	Akola	Primary Health Center Wadegaon Tal. Balapur.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
112	Akola	Primary Health Center Dhotra Tal. Martizapur.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
113	Akola	Primary Health Center Panchgavan Tal. Telhara.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
114	Akola	Primary Health Center Adgaon Bk. Tal. Telhara	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
115	Akola	Primary Health Center Pinjar Tal. Barshitakli.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
116	Akola	Primary Health Center Kapshi Tal. Akola.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
117	Akola	Primary Health Center Sawara (M) Tal. Akot.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
118	Akola	Primary Health Center Hiwarkhed Tal. Telhara.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
119	Akola	Primary Health Center Mahan Tal. Barshitakli.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
120	Akola	Primary Health Center Kurankhed Tal. Akola.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
121	Akola	Primary Health Center Kanheri Saraf Tal. Barshitakli.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
122	Akola	Primary Health Center Dhaba Tal. Barshitakli.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
123	Akola	Primary Health Center Babhulgaon Tal. Patur.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
124	Akola	Primary Health Center Dahihanda Tal. Akola.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
125	Akola	Primary Health Center Danapur Tal. Telhara.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
126	Akola	Primary Health Center Patur Tal. Patur.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
127	Akola	Primary Health Center Jamthi Tal. Murtizapur.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
128	Akola	Primary Health Center Malsul Tal. Patur.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
129	Akola	Primary Health Center Paradh Tal. Murtizapur.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
130	Akola	Akola.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
131	Buldhana	Primary Health Center Adgaon Raja	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
132	Buldhana	Primary Health Center Amadapur, Tal. Chikhli	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
133	Buldhana	Primary Health Center Antrikhedekar, Tal. Chikhli	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
134	Buldhana	Primary Health Center Bhongaon, Tal. Shegaon	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
135	Buldhana	Primary Health Center Adsule, Tal. Shegaon	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Info	ormation o	f HCE's having car	tive tr	eatm	eatment (For the Year 2021)													
			Quanti	ity of	Bio-	Medica	al Waste	Total insta	lled treat	ment capa	acity in		Total bio-r	nedical wa	ste treate	ed in k	g/dav	BMW
Sr No	District	Name & address of the HCF	genera Yellow			Ť	Tot BMW generated (kg/day)	kg/day Incinerator	Autoclave	Shredder	Deep Burial	Any other	Incinerator			Doon	Any	Treated & Disposed
136	Buldhana	Primary Health Center Andhera, Tal. Deulgaon Raja	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
137	Buldhana	Primary Health Center Borakhedi, Tal. Motala	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
138		Primary Health Center Bothakari, Tal. Khamgaon	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
139	Buldhana	Primary Health Center Eklara, Tal. Chikhli	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140	Buldhana	Primary Health Center Hatedi Bk., Tal. Dist. Buldhana	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
141	Buldhana	Primary Health Center Chandol, Tal.Dist. Buldhana	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
142	Buldhana	Primary Health Center Deulgaon mali, Tal. Mehkar	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
143	Buldhana	Primary Health Center Dongaon, Tal. Mehkar	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
144	Buldhana	Primary Health Center Ganeshpur, Tal. Khamgaon	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
145	Buldhana	Primary Health Center Jalamb, Tal. Shegaon	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
146	Buldhana	Primary Health Center Janephal, Tal. Mehkar	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
147	Buldhana	Primary Health Center Jawla BK, Tal. Shegaon Primary Health	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
148	Buldhana	Center Kingaon Raja, Tal. Sindkhed Raja	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
149	Buldhana	Primary Health Center Madakhed, Tal. J. Jamod	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150		Primary Health Center Jamod, Tal. J Jamod	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
151		Primary Health Center Jawalkhed, Tal. Deulgaon Raja	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
152		Primary Health Center Kinhola, Tal. Chikhli Primary Health	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
153	Buldhana	Center Malkapur Pangra, Tal. Sindkhed Raja	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
154	Buldhana	Primary Health Center Nandura, Tal. Nandura	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
155	Buldhana	Primary Health Center Pimpalgaon Devi, Tal. Motala	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
156	Buldhana	Primary Health Center Pimpalgaon Kale, Tal. Jalgaon Jamod	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
157	Buldhana	Primary Health Center Padali, Tal. Dist. Buldhana	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
158		Primary Health Center Raigaon, Tal. Lonar	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
159	Buldhana	Primary Health Center Pimpri Gawali, Tal. Motala	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160	Buldhana	Primary Health Center Paturda Bk, Tal. Sangrampur	0	0	0	0	0	0	0	0	10	0	0	0	0	0	0	0

Info	rmation o	f HCE's having cap	tive tr	eatm	ent (For the	e Year 202	1)										
			Quanti	ity o	f Bio-	Medica	al Waste	Total insta	lled treat	nent capa	acity in	ı	Total bio-n	nedical wa	ste treate	ed in k	g/day	BMW
Sr No	District	Name & address of the HCF	genera Yellow				Tot BMW	kg/day Incinerator	Autoclave	Shredder	Deep Burial	Any other	Incinerator			Deep	Anv	Treated & Disposed
161	Buldhana	Primary Health Center Raypur, Tal. Dist. Buldhana	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
162	Buldhana	Primary Health Center Rohana, Tal. Khamgaon	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
163	Buldhana	Primary Health Center Sangrampur, Tal. Sangrampur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
164		Primary Health Center Shemba Bk, Tal. Nandura	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
165		Primary Health Center Sonala, Tal. Sangrampur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
166	Buldhana	Primary Health Center Takarkhed, Tal. Nandura	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
167	Buldhana	Primary Health Center Sakharkherda, Tal. Sindkhed Raja	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
168	Buldhana	Primary Health Center Shivani Pisa, Tal. Lonar	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
169		Primary Health Center Sultanpur, Tal. Lonar	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
170		Primary Health Center Umali, Tal. Malkapur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
171	Buldhana	Primary Health Center Undri, Tal. Chikhli	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
172	Buldhana	Primary Health Center Wadner Bholji, Tal. Nandura	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
173	Buldhana	Primary Health Center Warwand, Tal. Dist. Buldhana	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
174	Buldhana	Primary Health Center, Shelgaon Atal, Tal. Chikhli	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
175	Buldhana	Primary Health Center Kalbeshwar, Tal. Mehkar	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
176	Buldhana	Primary Health Center Lonar, Tal. Lonar	1	0	0	0	1	0	1	0	0	0	0	1	0	0	0	0
177	Buldhana	Primary Health Center Narwel, Tal. Malkapur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
178	Buldhana	Primary Health Center Dhamangaon Badhe, Tal. Motala	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
179	Buldhana	Primary Health Center Hirdav, Tal. Lonar	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
180	Buldhana	Primary Health Center Pimpalgaon Raja, Tal. Khamgaon	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
181	Buldhana	Primary Health Center Deulgaon Sakarsha, Tal. Mehkar	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
182	Buldhana	Primary Health Center Sindkhed Raja, Tal. Sindkhed R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
183		Primary Health Center Atali, Tal. Khamgaon	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
184		Primary Health Center Wankhed, Tal. Sangrampur	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0

Info	rmation o	f HCF's having car	tivo tr	oatm	ont (For the	Vear 202	1)										
	I mation o	I HEE'S HAVING CAL																
Sr		Name & address											Total bio-n	nedical wa	iste treate	ed in k	g/day	BMW Treated
No	District	of the HCF	Yellow	Red	Blue	White	Tot BMW generated (kg/day)	Incinerator	Autoclave	Shredder	Deep Burial	Any other	Incinerator	Autoclave	Shredder	Deep Burial	Any other	& Disposed
185	Washim	PHC Dhamani, Karanja	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
186	Washim	PHC Manbha, Karanja	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
Щ	Wasiiiii	PHC Dhanaj, Karanja	_	0	0		0	0	25	25	1	0	0	0	0	0	0	0
188	Washim	PHC Poha, Karanja	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
189	Washim	PHC Umbarda Bazar, Karanja	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
190	Washim	PHC Jaluka, Malegaon	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
191	Washim	PHC Kinhiraja, Malegaon	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
192	Washim	PHC Medshi, Malegaon	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
193	Washim	PHC Shirpur, Malegaon	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
194	Wasiiiii	PHC Aasegaon, Mangarulpir	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
195	Washim	PHC Kasula, Mangarulpir	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
196	Washim	PHC Mohari, Mangarulpir	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
197	Washim	PHC Seloo Bazar, Mangarulpir	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
198	Washim	PHC Wanoja, Mangarulpir	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
199	Washim	PHC Kupta, Mangarulpir	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
200	Washim	PHC Poharadevi, Mangarulpir	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
201	Washim	PHC Shendurjana, Manora	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
202	Washim	PHC Kata, Manora	1	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
203		SDH Dharni RH Chandur	0	0	0	0	4	0	50	50	5	0	0	1	0	2	0	4
204	Amravati	Railway		Ľ			2		50	50				1		1		2
205 206		RH Chandur Bazar RH Chikhaldara		0	0	0	2	0	50 50	50 50	5	0	0	1	0	1	0	2
207	Amravati	RH Anjangaon Surji	-	0	0	0	2	0	50	50	5	0	0	1	0	1	0	2
208	Amravati	RH Churni	0	0	0	0	2	0	50	50	5	0	0	1	0	1	0	2
209		PHC Walgaon	0	0	0	0	1	0	25	25	1	0	0	0	0	1	0	1
210		PHC Anjangaon Surji	0	0	0	0	1	0	25	25	1	0	0	0	0	1	0	1
211	Amravati	PHC Mahuli Jahagir	0	0	0	0	1	0	25	25	1	0	0	0	0	1	0	1
212	Amravati	PHC Shirala	0	0	0	0	1	0	25	25	1	0	0	0	0	1	0	1
213	Amravati	PHC Bhatkuli	0	0	0	0	1	0	25	25	1	0	0	0	0	1	0	1
=		PHC Ashti		0		0	1	0	25	25	1	0	0		0	1	0	1
=		PHC Kholapur	_	0	0	0	1	0	25	25	1	0	0		0	1	0	1
=		PHC Daryapur		0	0	0	1	0	25	25	1	0	0	0	0	1	0	1
217 218		PHC Yeoda PHC Chandrapur		0	0	0	1	0	25 25	25 25	1	0	0	0	0	1	0	1
219		PHC Chandrapur PHC Ramtirth		0	0	0	1	0	25	25	1	0	0	-	0	1	0	1
220		PHC Kapustalni	=	0	=	0	1	0	25	25	1	0	0		0	1	0	1
221		PHC Sategaon	=	0	0	0	1	0	25	25	1	0	0	0	0	1	0	1
222		PHC Yesurna	0	0	0	0	1	0	25	25	1	0	0	0	0	1	0	1
223	Amravati	PHC Kukarda	0	0	0	0	1	0	25	25	1	0	0	0	0	1	0	1
224	Amravati	PHC Pathrot	0	0	0	0	1	0	25	25	1	0	0	0	0	1	0	1
\vdash		PHC Ashegaon PHC Dhamangaon		0	0	0	1	0	25	25	1	0	0		0	1	0	1
226	Amravati	Gadi		0		\sqsubseteq	0	0	25	25	1	0	0	0	0	0	0	0
227		PHC Vichori		0	0	0	1	0	25	25	1	0	0		0	1	0	1
=		PHC Karajgaon		0	0	0	1	0	25	25	1	0	0	0	0	1	0	1
229		PHC Taiwel		0	0	0	1	0	25	25	1	0	0	0	0	1	0	1
		Brahamanwada Thadi		0	0	0	1	0	25	25	1	0	0	0	0	1	0	
=		PHC Ambada		0	0	=	1	0	25	25	1	0	0		0	1	0	1
232	Amravati	PHC Hiwarkhed	0	0	0	0	1	0	25	25	1	0	0	0	0	1	0	1

Information of HCE's having captive treatment (For the Year 2021) Quantity of Bio-Medical Waste Total installed treatment capacity in Total big medical waste treated in legicles.																		
C		N 6 - Jd		- 5		Medic g/day)		Total insta kg/day	lled treat	ment capa	icity in	L	Total bio-n	nedical wa	ste treate	ed in k	g/day	BMW Treated
Sr No	District	Name & address of the HCF	Yellow	Red	Blue	White	Tot BMW generated (kg/day)	Incinerator	Autoclave	Shredder	Deep Burial	Any other	Incinerator	Autoclave	Shredder	Deep Burial	Any other	& Disposed
233	Amravati	PHC Nerpingali	0	0	0	0	1	0	25	25	1	0	0	0	0	1	0	1
234	Amravati	PHC Amner	0	0	0	0	1	0	25	25	1	0	0	0	0	1	0	1
235	Amravati	PHC Khed	0	0	0	0	1	0	25	25	1	0	0	0	0	1	0	1
236	Amravati	PHC Loni Warud	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
237	Amravati	PHC Linga	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
238	Amravati	PHC Rajura Bazar	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
239	Amravati	PHC Shendurjana Ghat	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
240	Amravati	PHC Talegaon Thakur	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
241	Amravati	PHC Kurha	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
242	Amravati	PHC Mardi	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
243	Amravati	PHC Palashkhed	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
244	Amravati	PHC Amala Vishwehar	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
245	Amravati	PHC Talegaon Dashar	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
246	Amravati	PHC Anjansing	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
247	Amravati	PHC Mangrul Dastgir	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
248	Amravati	PHC Nimboli	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
249	Amravati	PHC Loni Takali	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
250	Amravati	PHC Papal	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
251	Amravati	PHC Mangrul Chawhala	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
252	Amravati	PHC Sategaon	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
253	Amravati	PHC Bijudhawadi	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
254	Amravati	PHC Bairaghad	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
255	Amravati	PHC Harisal	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
256	Amravati	PHC Sadarawadi	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0	0
257	Thane	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Tot	al		58	80	26	24	226	900	5999	2550	1121	0	16	66	4	137	0	213

Part - IV Information

Pai	rt-4- Informa	tion on Comm	on Biomedical Waste Treatn	ent and D	isposal facilities (for the calen	dar year	2021)						
		Name & Address of the CBWTF		Coverage		Total no. of	Total	of BMW	Capacity of Equipment CBWTFs	Trea s inst	tment alled by	Total bio- medical	Method of Disposal of treated
Sr No	Region	with contact person name and telephone no.	GPS Coordinates	Area in SqKm	Name of the cities/ areas covered by CBWTF	HCFs being covered	no. of beds covered	collected from member HCFs (in kg./day)	Equipment	Nos.	Total installed capacity (kg/day)	waste treated in kg/day	wastes (Incineration Ash/Sharps/PI astics)
1	Thane I	Envirovigil	Longitude 72.985752,Latitude 19.19344	147.00	Thane Municipal Corporation	2245	8516	2213	Incinerator	1	1200	1020	Incineration Ash Qty-1.2(Mt/Month) is Disposed Al - Mumbai Waste Management, Taloja
									Autoclaves	1	1600	900	Sold Qty. 375044 (kg/annum) Authorized Recycler -Santoolan
(a)	Total Number	of transportation	on vehicles used for collection of	f Bio-medic	al Waste on daily bais by the Con	mon Bio-	Medical V	Vaste Treat	Shredder ment Facilitie	1 es	2000	293	Enviro Solutions Pvt. Ltd 9
					Bio-Medical Waste Treatment Fac	cilities and	l neither l	having capt	ive treatment	facili facili	ties		0
, ,		3 3	d by the Common Bio-Medical by the Common Bio-Medical !		V 1								0
(4)		Toporad	and the second s	1000 1100	,Khopoli Municipal Council,Talegaon Dhabade Municipal Council,Lonavala				Incinerator	1	1000	593	Incineration Ash Qty-1.08(Mt/Month) is Disposed At - MAHARASHTRA ENVIRO POWER LTD
2	Pune II	Life Secure	Longitude 73.676376,Latitude	73.00	Municipal Council, Junnar Municipal Council, Shirur	1807	8955	1102	Autoclaves	1	500	156	Sold Qty. 149900 (kg/annum) Authorized Recycler -OMKAR
		Enterprises	18.732103		Municipal Council,Rajgurunagar Municipal Council,Chakan Municipal Council,Khalapur Nagar Panchayat,Dehu Road cantonment board				Shredder Chemical Disinfection	1	5(L) X 5(W) X 3(H) (in Feet)	163 4.55	PLASTIC, WAGHOLI
(a)	L Total Number	of transportation	on vehicles used for collection of	f Bio-medic	al Waste on daily bais by the Com	mon Bio-	IL Medical V	II Vaste Treat	l ment Facilitie	es	reet)		6
_					Bio-Medical Waste Treatment Fac	cilities and	l neither l	having capt	ive treatment	facili	ties		0
_			d by the Common Bio-Medical by the Common Bio-Medical !		V 1								0
					Dhule Municipal Corporation,Dondaicha-Varwade				Incinerator	1	1600	440	Incineration Ash Qty-20(Mt/Month) is Disposed At - DISPOSED AT MEPL RANJHANGAON PUNE
3	Dhule	Shri Swami Samarth	Longitude 74.770765,Latitude	7195.00	Municipal Council,Shirpur- Varwade Municipal	429	1890	545	Autoclaves	1	1600	50	Sold Qty. 10600 (kg/annum) Authorized Recycler -RAZA
		Enterprises	20.936623		Council,Sakri Nagar Panchayat,Sindkheda Municipal Council				Shredder Chemical Disinfection	1	20(L) X 20(W) X 12(H) (in	300	PLASTIC
(a)	Total Number	of transportation	on vehicles used for collection of	f Bio-medic	cal Waste on daily bais by the Com	mon Bio	Medical V	Vaste Treat	ment Facilitie	es	Feet)		5
					Bio-Medical Waste Treatment Fac						ties		0
		0 0	d by the Common Bio-Medical d by the Common Bio-Medical V										2
4	Chiplun		Longitude 73.491576,Latitude	150.00	,Khed Municipal Council	1368	3903	812	Incinerator	1	1200	336	Incineration Ash Qty-0.8(Mt/Month) is Disposed At - mumbai waste Managemnet Facility TALOJA
		Management	17.607380						Autoclaves Shredder	1	3600 1000	50 50	Sold Qty. 4300 (kg/annum) Authorized Recycler -SAKSHI PLASTIC
					cal Waste on daily bais by the Con Bio-Medical Waste Treatment Fac						ties		0
-		- 0	d by the Common Bio-Medical										35
(d)	Number of Ac	cidents reported	l by the Common Bio-Medical V	Vaste Treat	ment Facilities "Satara Municipal Council,Wai Municipal Council,Mahabaleshwar				Incinerator	1	2400	1250	0 Incineration Ash Qty-7(Mt/Month) is Disposed At - Maharashtra Enviro Power Ltd, Ranjangaon, Pune.
					Municipal Council,Mhaswad Municipal Council,Panchgani				Autoclaves	1	600	58	Sold Qty. 51168 (kg/annum) Authorized Recycler -M/s. Omkar
5	Satara	Nature In	Longitude 73.99,Latitude	8970.00	Municipal Council, Dahivadi Nagar Panchayat, Lonand Nagar	1358	5300	1419	Shredder	1	4800	58	Plastic Enterprises, Pune
	Junian	Need	17.66	0070100	Panchayat,Medha Nagar Panchayat,Patan Nagar Panchayat,Vaduj Nagar Panchayat,Khandala Nagar	1555			Sharps Pit	1	10(L) X 10(W) X 10(H) (in Feet) 3(L) X	5	
(-)	T-t-1 Number		hida and farallastic	f Dia madi	Panchayat,Koregaon Nagar Panchayat 	Die Die	M - 44 1 Y	No. 4 Town	Chemical Disinfection	1	3(W) X 2.5(H) (in Feet)	106	
` /					cal Waste on daily bais by the Con Bio-Medical Waste Treatment Fac						ties		0
(c) Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators													
(d)	Number of Ac	ciaents reported	by the Common Bio-Medical V	vaste Treat				1		1	1		0 Incineration Ash
					Solapur Municipal Corporation,Barshi Municipal Council,Pandharpur Municipal Council,Akkalkot Municipal				Incinerator Autoclaves	1	6000 2400	1955 32	Qty-8(Mt/Month) is Disposed At - MEPL, Ranjangaon, Pune Sold Qty. 58344 (kg/annum) Authorized Recycler -M/s. Omkar
6	Solapur	Bioclean System India Pvt Ltd	Longitude 75.9064,Latitude 17.6599	14845.00	Council,Kurduvadi Municipal Council,Maindargi Municipal Council,Karmala Municipal Council,Dudhani Municipal Council,Sangola Municipal	1711	9784	2147	Shredder Sharps Pit	1	2400 10(L) X 10(W) X	32 6	Plastic Enterprises, Pune
					Council, Sangola Municipal Council, Mangalwedha Municipal Council, Mohol Nagar Panchayat, Madha Nagar Panchayat, Malshiras Nagar Panchayat				Chemical Disinfection	1	3(L) X 3(W) X 3(H) (in	155	
(0)	Total Nu	of transmission	un trahicles pand for11+	of Dic w : 3"	,	mon Pi-	Modia-1*	Nanta T		<u> </u>	Feet)		12
					al Waste on daily bais by the Com Bio-Medical Waste Treatment Fac						ties		0
			d by the Common Bio-Medical										5
(d)	Number of Ac	cidents reported	d by the Common Bio-Medical V	waste Treat	ment Facilities								0

Par	t_4_ Informa	tion on Comm	on Riomedical Waste Treatn	ant and D	isposal facilities (for the calen	dar voar	2021)						
	t-1- Informa	Name &	Di Biomedicai Waste Treata		ispositi identites (for the edici	uur yeur-	2021)	Total	Capacity of				
e		Address of the CBWTF		Coverage	Nome of the cities/ areas	Total no. of	Total	Quantity of BMW	Equipment CBWTFs	s inst	alled by	Total bio- medical	Method of Disposal of treated
Sr No	Region	with contact person name	GPS Coordinates	Area in SqKm	Name of the cities/ areas covered by CBWTF	HCFs being	no. of beds	collected from			Total	waste treated in	wastes (Incineration Ash/Sharps/PI astics)
		and telephone		oq.a		covered	covered	HCFs (in	Equipment	Nos.	installed capacity	kg/day	issi, sina poj r usuco,
_		no.						kg./day)	F		(kg/day)	1000	Incineration Ash
		Kmc Biomedical							Incinerator	1	1800	1000	Qty-7(Mt/Month) is Disposed At - Ranjangaon
7	Kolhapur	Waste Treatment	Longitude 74.24,Latitude		Kolhapur Municipal Corporation	1085	7200	2938	Autoclaves	1	900	350	Sold Qty. 78457 (kg/annum) Authorized Recycler - Sai Plastic,
′	Komapui	Plant	16.73		Komapur Municipal Corporation	1003	7200	2530	Shredder	1	900 15(L) X	300	Karad
		Operator Ss Services Kop							Chemical Disinfection	1	5(W) X 4(H) (in	230	
											Feet)		
_					al Waste on daily bais by the Com Bio-Medical Waste Treatment Fac						ties		0
(c)	Number of tra	inings organize	d by the Common Bio-Medical	Waste Treat	tment Facility operators			<u> </u>					1
(d)	Number of Ac	cidents reported	l by the Common Bio-Medical V	Waste Treat	ment Facilities	ı		1	ı	1	ı		0 Incineration Ash
									Incinerator	1	400	350	Qty-0.9(Mt/Month) is Disposed At - MEPL Ranjangaon pune
			Longitude						Autoclaves	1	300	60	Sold Qty. 10015 (kg/annum)
8	Dhule	Siddhivinayak Enterprises	74.2427594,Latitude 21.3755557	11.45	,Nandurbar Municipal Council	400	1870	452	Shredder	1	400	42	Authorized Recycler -Raza plastics
			21.3733337								20(L) X 20(W) X		
									Sharps Pit	1	12(H) (in Feet)	35	
(a)	Total Number	of transportation	n vehicles used for collection o	f Bio-medic	cal Waste on daily bais by the Com	ımon Bio-	Medical V	IL	nent Facilitie	s	III COL)		5
					Bio-Medical Waste Treatment Fac	cilities and	l neither l	naving capt	ive treatment	facili	ties		0
=			d by the Common Bio-Medical by the Common Bio-Medical !										5 0
Ť					Ahmednagar Municipal								
					Corporation,Kopargaon Municipal Council,Shrirampur				Incinerator	1	3200	2800	Incineration Ash Qty-13(Mt/Month) is Disposed At
					Municipal Council,Pathardi Municipal Council,Rahata						0200		- MEPL
		Bio Clean	Longitude		Pimplas Municipal Council Jamkhed Municipal								
9	Ahmednagar	System India Pvt Ltd	74.740677,Latitude 19.101053	17048.00	Council,Devlali Pravara Municipal Council,Srigonda	1592	15830	3120	Autoclaves	1	800	160	
					Municipal Council,Rahuri Municipal Council,Shevgaon								Sold Qty. 112 (kg/annum)
					Municipal Council,Karjat Nagar Panchayat,Akole Nagar								Authorized Recycler -Omkar Plastic
					Panchayat,Nevasa Nagar Panchayat,Shirdi Nagar	7116			Shredder	1	800	160	
(a)	Total Number	of transportation	on vehicles used for collection of	f Bio-medic	Panchayat cal Waste on daily bais by the Com	mon Bio	Medical V	/aste Treati	ment Facilitie	<u> </u>			16
					Bio-Medical Waste Treatment Fac						ties		0
_			d by the Common Bio-Medical by the Common Bio-Medical !										7
(u)	Number of Ac	cidents reported	by the common bio-Medical	vasie meai	ment racinties	W							Incineration Ash
10	Tala.	Atul Environment	Longitude 75.8132,Latitude	18650.00	Jalna Municipal Council	1386	9335	906	Incinerator	1	3000	699	Qty-3.15(Mt/Month) is Disposed At - MEPL RANJANGAON PUNE
10	Jalna	Services	19.8805	16030.00	Jama Municipal Council	1300	9333	900	Autoclaves	1	2000	207	Sold Qty. 67216 (kg/annum) Authorized Recycler -SAKSHI
						<u> </u>			Shredder	1	3000	197	PLASTIC
_					al Waste on daily bais by the Com Bio-Medical Waste Treatment Fac						ties		19 0
			d by the Common Bio-Medical					<u> </u>					1
(d)	Number of Ac	cidents reported	d by the Common Bio-Medical V	Vaste Treat	ment Facilities	1	ı	1		1	l		0 Incineration Ash
									Incinerator	1	3000	1323	Qty-1937(Mt/Month) is Disposed At - MEPL RANJANGAON
11	Pune I	Passco Environmental	Longitude	391.00	Pune Municipal Corporation	6011	26840	8568	Plasma	1	0	0	IN PREFERENCES
		Solutions Pvt. Ltd.	73865622,Latitude 18532159						Pyrolysis Autoclaves	1	800	961	Sold Qty. 535388 (kg/annum)
									Shredder	1	2400	961	Authorized Recycler -PIYUSH PLASTICS
=					al Waste on daily bais by the Com						"		13
_			not having membership with the d by the Common Bio-Medical		Bio-Medical Waste Treatment Fac tment Facility operators	cilities and	l neither l	naving capt	ive treatment	facili	ties		5
_			by the Common Bio-Medical V										0
		Passco							Incinerator	1	1000	735	Incineration Ash Qty-1.4(Mt/Month) is Disposed At
12	Pimpri Chinchwad	Environmental Solutions Pvt.	/34916.9/88,Latitude	240.00	Pimpri-Chinchwad Municipal Corporation,Alandi Municipal	2806	14378	2320					- MEPL RANJANGAON
	Jumonwau	Ltd.	183716.0068		Council				Autoclaves Shredder	1	800 2000	495 495	Sold Qty. 210230 (kg/annum) Authorized Recycler -M/S
(a)	L Total Number	of transportation	on vehicles used for collection o	f Bio-medic	cal Waste on daily bais by the Com	l mon Bio-	IL Medical V	IL Vaste Treati		<u> </u>	2000	453	PIYUSH PLASTICS 5
(b)	List of Health	Care Facilities 1	not having membership with th	e Common	Bio-Medical Waste Treatment Fac						ties		0
			d by the Common Bio-Medical d by the Common Bio-Medical V										13 0
(u)	or or AC		. 2, and common bio-viewedl	. auto 11edi	The second of th								Incineration Ash
		En-vision	Longitude						Incinerator	1	2400	1026	Qty-0.32(Mt/Month) is Disposed At - Land filling at Mumbai waste
13	Kalyan I	Enviro Engineers Pvt.	73.132088,Latitude 19.247648	67.50	Kalyan Dombivli Municipal Corporation	2022	7368	1108	Autoclava	1	1600	43	management Ltd Sold Qty. 16250 (kg/annum)
		Ltd.							Autoclaves Shredder	1	1200	37	Authorized Recycler -M/s Royal Plastic
(a)	Total Number	of transportation	on vehicles used for collection o	f Bio-medic	al Waste on daily bais by the Com	mon Bio-	Medical V	Vaste Treati		<u> </u>			8
					Bio-Medical Waste Treatment Fac	cilities and	l neither l	naving capt	ive treatment	facili	ties		0
			d by the Common Bio-Medical by the Common Bio-Medical V										0
11.27	01.10	por ecc											

Par	t-4- Informa	tion on Comm	on Biomedical Waste Treatn	nent and D	isposal facilities (for the calen	dar vear	2021)						
		Name &	Diomonical Waste Treats		Isposii identites (191 the edici	l jour		Total	Capacity of	Trea	tment		
		Address of the CBWTF				Total	Total	Quantity of BMW	Equipment CBWTFs	s inst	alled by	Total bio-	
Sr	Region	with contact	GPS Coordinates	Coverage Area in	Name of the cities/ areas	no. of HCFs	no. of	collected	CBWIIS		Total	medical waste	Method of Disposal of treated wastes (Incineration
No		person name and	0.0000000000000000000000000000000000000	SqKm	covered by CBWTF	being	beds covered	from member	Equipment	Nina	installed	treated in	Ash/Sharps/PI astics)
		telephone				covered		HCFs (in	Equipment	NOS.	capacity (kg/day)	kg/day	
H		no.						kg./day)		_	(Kg/day)		Incineration Ash
													Qty-77(Mt/Month) is Disposed At
									Incinerator	1	24000	11645	- CHWTSDF at TTC waste management
													association,Mahape.Navimumbai
									Autoclaves	1	8000	5503	Sold Qty. 2607288 (kg/annum)
		Sms	T 11 1 50 005 T 12 1		M 10				Shredder	1	20000	1656	Authorized Recycler -M/s Piyush Plastics
14	Mumbai III	Envoclean	Longitude 72.805,Latitude 18.975	434.00	Municipal Corporation of Greater Mumbai	11156	54328	20022	Dineuter	Ė	10(L) X	1000	ridsucs
		Pvtltd							Sharps Pit	1	6(W) X	37	
									Suarps rit	1	10(H) (in Feet)] 3/	
											11.5(L) X		
									Chemical	1	6(W) X	1656	
									Disinfection	1	6(H) (in Feet)	1030	
(9)	Total Number	of transportation	n vahicles used for collection (of Bio-medic	al Waste on daily bais by the Com	mon Bio-	Medical V	Vacta Treats	ment Facilitie		reet)		62
_					Bio-Medical Waste Treatment Fac						tipe		0
=			by the Common Bio-Medical			mercs and	i iloitiitoi i	navnig capt	ive treatment	racin	tics		2
=			by the Common Bio-Medical V										0
H			,									i	Incineration Ash
									Incinerator	1	1600	484	Qty-1.79(Mt/Month) is Disposed
										_	ļ		At - MEPL, RANJANGAON, PUNE
ا . ا		M/s. S S	Longitude 74.45,Latitude	_,_					Autoclaves	1	300	51	Sold Qty. 21089 (kg/annum) Authorized Recycler -M/S.
15	Kolhapur	Services, Ichalkaranji	16.70	712.50	Ichalkaranji Municipal Council,	1634	4882	652	Shredder	1	600	76	SAKSHI PLASTIC, MIRAJ
		zonama anji									2(L) X		
									Chemical Disinfection	1	2(W) X 3.5(H)	62.19	
L							L		camoodoli	L	(in Feet)]
(a) '	Total Number	of transportation	n vehicles used for collection of	of Bio-medic	cal Waste on daily bais by the Com	mon Bio	Medical V	Vaste Treati	ment Facilitie	s			4
(b)	List of Health	Care Facilities 1	not having membership with th	e Common	Bio-Medical Waste Treatment Fac	cilities and	l neither l	having capt	ive treatment	facili	ties		0
(c) :	Number of tra	inings organize	d by the Common Bio-Medical '	Waste Trea	tment Facility operators								4
(d)	Number of Ac	cidents reported	by the Common Bio-Medical V	Waste Treat	ment Facilities								0
									Incincenta	1	120	500	Incineration Ash
									Incinerator	1	120	500	Qty-1.79(Mt/Month) is Disposed At - CHWTSDF
									Autoclaves	1	4000	300	Sold Qty. 116000 (kg/annum)
					,Daund Municipal				Shredder	1	1000	300	Authorized Recycler -M/S PIYUSH PLASTICS
		M/s Jai Bhavani Bio	Longitude 74.58,Latitude		Council,Baramati Municipal Council,Indapur Municipal				Silleddel	1		300	PIYUSH PLASTICS
16	Pune I	Medicare	18.15	100.00	Council, Bhor Municipal	680	5567	1040	C1 D1	١.	5(L) X 5(W) X	1.5	
		Systesms			Council,Saswad Municipal Council				Sharps Pit	1	10(H) (in	15	
					Council					_	Feet)		1
					1000				Chemical	١.	5(L) X 5(W) X		
							119		Disinfection	1	6(H) (in	200	
	T 1 NT 1		1111 16 16 1	CD:	100 1 1 1 1 1 1 0	D:	4 1: 114	T		<u> </u>	Feet)		<u> </u>
					cal Waste on daily bais by the Com								6
_			d by the Common Bio-Medical		Bio-Medical Waste Treatment Fac	ilities and	neither i	naving capt	ive treatment	facili	ties		9
=			by the Common Bio-Medical V										0
(u)	Nulliber of AC	cidents reported	by the Common Bio-Medical	vaste meat	ment racinties	ır	I	1	1		1		Incineration Ash
									Incinerator	1	900	848	Qty-1.9(Mt/Month) is Disposed At
											ļ	ļ	- MEPL Ranjangaon
									Autoclaves	1	1600	231	Sold Qty. 112420 (kg/annum)
									Shredder	1	2000	185	Authorized Recycler -SAKSHI PLASTICS
17	Sangli	Surya Central Treatment	Longitude ,Latitude	17675.00	Sangli-Miraj & Kupwad	2370	13363	1166			6(L) X		
		Facility			Municipal Corporation				Sharps Pit	1	6(W) X 10(H) (in	10	
											Feet)		
											12(L) X		
									Chemical	1	6(W) X	120	
									Disinfection		6(H) (in Feet)		
(a) '	Total Number	of transportation	n vehicles used for collection of	of Bio-medic	cal Waste on daily bais by the Com	mon Bio-	Medical V	Vaste Treati	ment Facilitie	s	n - '		12
<u> </u>					Bio-Medical Waste Treatment Fac						ties		0
_			d by the Common Bio-Medical										15
(d)	Number of Ac	cidents reported	by the Common Bio-Medical V	Waste Treat	ment Facilities								0
П					Latur City Municipal								
					Corporation,Ahmedpur Municipal Council,Nilanga				Incinerator	1	1800	1155	Incineration Ash
					Municipal Council,Ausa				memerator	1	1000	1135	Qty-3.4(Mt/Month) is Disposed At - MIDC LATUR
					Municipal Council,Omerga Municipal Council,Udgir								
18	Latur	Abhinav Prafulla Shaha	Longitude ,Latitude	75.00	Municipal Council,Deoni Nagar	999	7010	1202					
		татина эпапа			Panchayat,Chakur Nagar				Autoclaves	1	4000	28	
					Panchayat,Jalkot Nagar Panchayat,Shirur Anantpal						 	<u> </u>	Sold Qty. 9180 (kg/annum)
					Nagar Panchayat,Renapur				Shredder	1	900	10	Authorized Recycler -NA
					Nagar Panchayat,Lohara Bu Nagar Panchayat				omediaer.	1	900	10	
(a) '	Total Number	of transportation	n vehicles used for collection of	of Bio-medic	cal Waste on daily bais by the Com	mon Bio-	Medical V	Vaste Treati	ment Facilitie	S			12
					Bio-Medical Waste Treatment Fac						ties		0
=			d by the Common Bio-Medical					<u> </u>					4
_			l by the Common Bio-Medical V										0

Par	t_4_ Informa	tion on Comm	on Riomedical Waste Treatn	ont and D	isposal facilities (for the calen	dar voar	2021)						
	-4- Infilia	Name & Address of the CBWTF	on biomeuicai waste freath	Coverage		Total no. of	Total	Total Quantity of BMW	Capacity of Equipment CBWTFs	Trea s inst	tment alled by	Total bio- medical	Method of Disposal of treated
Sr No	Region	with contact person name and telephone no.	GPS Coordinates	Area in SqKm	Name of the cities/ areas covered by CBWTF	HCFs being covered	no. of beds covered	collected from member HCFs (in kg./day)	Equipment	Nos.	Total installed capacity (kg/day)	waste treated in kg/day	wastes (Incineration Ash/Sharps/PI astics)
									Incinerator	1	1800	970	Incineration Ash Qty-0.24(Mt/Month) is Disposed At - CHWTSDF,BUTIBORI NAGPUR
									Autoclaves	1	1600	650	Sold Qty. 13700 (kg/annum) Authorized Recycler - EXCELLENT WASTE
19	Chandrapur	Superb Hygienic Disposals	Longitude 79.23491522669792,Latitude 19.97288053224092	140.00	Chandrapur City Municipal Corporation	1483	7721	1720	Shredder	1	900	90	MANAGEMENT PRIVATE LIMITED
		India Pvt Ltd	13.57200033224092						Sharps Pit	1	2(L) X 6(W) X 10(H) (in Feet)	3	
									Chemical Disinfection	1	12(L) X 7(W) X 6(H) (in Feet)	50	
=					al Waste on daily bais by the Con Bio-Medical Waste Treatment Fac						ties		0
_			d by the Common Bio-Medical			Antico uno	i nomioi i	ia ing capa	iro troutinon	, Idom	405		24
(d)]	Number of Ac	cidents reported	l by the Common Bio-Medical V	Vaste Treat	ment Facilities	1	1		ı	1	1		0 Incineration Ash
									Incinerator Autoclaves	1	2000 3600	802 161	Qty-0.88(Mt/Month) is Disposed At - MEPL Pune Sold Qty. 44630 (kg/annum)
20	Jalna	Champavati Waste	Longitude 75.77,Latitude 18.99	17693.00		1080	6108	963	Shredder	1	3250	161	Authorized Recycler -Sakshi Plastic Sangli
		Management							Sharps Pit	1	10(L) X 10(W) X 10(H) (in	9	3
(a) 7	otal Number	of transportation	on vehicles used for collection o	f Bio-medic	cal Waste on daily bais by the Com	l mon Bio-	 Medical W	/aste Treat:	l ment Facilitie	l <u> </u>	Feet)		8
					Bio-Medical Waste Treatment Fac	cilities and	l neither l	naving capt	ive treatment	facili	ties		0
			d by the Common Bio-Medical by the Common Bio-Medical V		- · · ·								0
					Achalpur Municipal CouncilWarud Municipal CouncilAnjangaon Surji Municipal CouncilChandurRailway				Incinerator	1	4000	1615	Incineration Ash Qty-0.5(Mt/Month) is Disposed A - 1050
21	Amravati I	Global Eco Save Systems	Longitude 77.42369,Latitude 20.51075	150.00	Municipal CouncilDaryapur Municipal CouncilShendurjana Ghat Municipal CouncilChikhaldara Hill Station Municipal CouncilDhamangaon	1659	11861	1723	Autoclaves	1	750	106	Sold Qty. 25382 (kg/annum)
					Municipal Council/Inamangaon Municipal Council/ChandurBazaar Municipal Council/Morshi Municipal Council	edly	W		Shredder	1	800	61	Authorized Recycler -NATIONAL PLASTIC INDUSTRIES
_					cal Waste on daily bais by the Com						II.		20
			not having membership with th d by the Common Bio-Medical		Bio-Medical Waste Treatment Fac tment Facility operators	cilities and	l neither l	naving capt	ive treatment	facili	ties		30
(d)]	Number of Ac	cidents reported	l by the Common Bio-Medical V	Waste Treat	ment Facilities	ı.	1	ı		1	1		0
		Mansai			Jalgaon Municipal				Incinerator	1	1680	1140	Incineration Ash Qty-2.2(Mt/Month) is Disposed Ai - MEPL RANJANGAON Sold Qty. 19600 (kg/annum)
22	Jalgaon	Waste	Longitude 75.5403179,Latitude	11765.00	Corporation, Erandol Municipal Council, Jamner Municipal	1234	7787	1425	Autoclaves Shredder	1	960 960	70 70	Authorized Recycler -RAZA PLASTIC
		Enterprises Pvt Ltd	20.9900808		Council,Pachora Municipal Council				Sharps Pit	1	5(L) X 5(W) X 10(H) (in Feet)	1	
					L cal Waste on daily bais by the Com								J <u> </u>
			not having membership with the d by the Common Bio-Medical		Bio-Medical Waste Treatment Fac tment Facility operators	cilities and	l neither l	naving capt	ive treatment	facili	ties		10
			by the Common Bio-Medical V			1	1				1		0
					Thane Municipal				Incinerator	1	1500	1123	Incineration Ash Qty-2(Mt/Month) is Disposed At - MWML Taloja
					CorporationVasai-Virar City Municipal Corporation,Dahanu Municipal Council,Palghar				Plasma Pyrolysis	1	0	0	
23	Tarapur II	Touch N Glow	Longitude 72.763489,Latitude	75.00	Municipal Council, Jawhar Municipal Council, Vikramgad	3456	11870	2134	Autoclaves	1	1000	789	Sold Qty. 277924 (kg/annum) Authorized Recycler -Niral
			19.674820		Nagar Panchayat, Mokhada Nagar Panchayat, Talasari				Shredder Microwave	1	1000	789 0	Plastics
					Nagar Panchayat, Wada Nagar Panchayat				Chemical Disinfection	1	15(L) X 20(W) X 10(H) (in Feet)	137	
_					L cal Waste on daily bais by the Com								13
			not having membership with the d by the Common Bio-Medical		Bio-Medical Waste Treatment Fac tment Facility operators	cilities and	l neither l	naving capt	ive treatment	facili	ties		7
=			by the Common Bio-Medical V										0
24	Taloja	Mumbai Waste Management	Longitude 73.110,Latitude 19.101	10000.00	Panvel Municipal Corporation,Murud-Janjira Municipal Council,Karjat Municipal Council,Alibaq	4226	19128	7798	Incinerator	1	6000	5758	Incineration Ash Qty-31.27(Mt/Month) is Disposed At - CHWTSDF
(2)	Total Number	Ltd - Bmw		f Bio mad	Municipal Council, Alinag Municipal Council, Khalapur Nagar Panchayat al Waste on daily bais by the Con	mon Pie	Madia-11	Jacto Trees	Autoclaves Shredder	1	4800	2040	Sold Qty. 393590 (kg/annum) Authorized Recycler -Piyush Plastic
					cal Waste on daily bals by the Con Bio-Medical Waste Treatment Fac						ties		0
=			d by the Common Bio-Medical										27
(a) 1	чишьег от Ас	ciuenis reported	d by the Common Bio-Medical V	vaste freat	ment racinues							I	0

Name of the CRWITE Coverage of the CRWITE	Par	t-4- Informa	tion on Comm	on Biomedical Waste Treatn	nent and D	risposal facilities (for the calen	dar veər-	2021)						
March Marc			Name &				<u> </u>	<u> </u>	Total	Capacity of	Trea	tment		
Part			the CBWTF		Coverage				of BMW	Equipment: CBWTFs	s inst	alled by		Mothod of Disposal of treated
Second Company Compa	Sr No	Region		GPS Coordinates	Area in		HCFs					Total	waste	wastes (Incineration
Manufacture			and		SqKm	Covered by CBW11			member	Equipment	Nos.		1/4	Ash/Sharps/PI astics)
Company Comp													J. ,	
Count Married Count Married														
Counting						Council,Kinwat Municipal								
Control and Name Control and										Incinerator	1	2200	688	
Second Popularies Popular						Council,Biloli Municipal								011111001
Second Disposed Balls 73,730006_relation to 1566 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 150														
County C	25	Nanded			150.00	Council,Bhokar Municipal	1447	6305	990	A	,	1000	202	
Residual Number of Inspectation which are for collection of Recordance Programs Programs 200 12 200 15 15 15 15 15 15 15			Pvt Ltd			Council,Dharmabad Municipal				Autociaves	1	1000	302	Sold Oty 110157 (kg/annum)
Productive Control Productive Control Productive Control Busines (Paris III) 2 Total Number of Transportation vehicles used for collection of Business (Paris III) 3 Total Number of Transportation vehicles used for collection of Business (Paris III) 4 Total Number of Transportation vehicles used for collection of Business (Paris III) 5 Total Number of Transportation vehicles used for collection of Business (Paris III) 6 Nanital Number of Transportation vehicles used for collection of Business (Paris III) 6 Nanital Number of Transportation vehicles used for collection of Business (Paris III) 6 Nanital Number of Transportation vehicles used for collection of Business (Paris III) 7 Number of Accesses (Paris III) 7 Number of Accesses (Paris III) 8 Number of Accesses (Paris III) 9 Number of Accesses (Paris						Council,Umri Municipal Council,Ardhapur Nagar								Authorized Recycler -SITARAM
Total Number of transportation winders used for endoctors and transportation transportation winders and transportation winders used for endoctors and transportation winders used for endoctors and transportation winders and tra										Charaldon	,	2200	154	PLASTICS
a Total Number of Reseguetation vehicles used for collection of Microsoftal Wasts on delty has by the Common Rich-Model Wasts Protections 5 Waster of Microsoftal Protections 5						Panchayat,Naigaon				Shredder	1	2200	154	
10. In Control Coare Facilities and soliday membranish with the Comman Biochelinal Water Proteomer's Picilities and control having cognitive treatment Facilities and control having appropriate by the Comman Biochelinal Water Proteomer's Picilities and control having a protein protection of the Picilities and control having a protein prote	(2)	Fotal Number	of transportation	an vohicles used for collection of	f Pio modic	_ , ,	mon Pio	Modical V	Jacta Treat	nont Facilitie				6
Sumber of Procession Symptot by the Common Bookholds Water Procession Symptot by the Common Bookholds Water Procession Fields	=											ies		
Seal Standard Students Seal Students Students	=								3 1					
Part	(d)	Number of Ac	cidents reported	d by the Common Bio-Medical V	Waste Treat	ment Facilities								0
Residue Westerman														To air ann tinn Anh
Second Number of Transportation vehicles used for collection of Bio-context Products 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000						Corporation, Sinnar Municipal				Incinerator	1	4500	3500	Qty-3.5(Mt/Month) is Disposed At
Number of Transportation vehicles used for collection of Biomedical Waste on daily bits by the Common Bio-Medical Waste Treatment Facilities						Council,Yeola Municipal								- CHWSTDF
Nachisk Watergrace Products 20,000 ft 20,000														
Products 20,600G			Watergrace	Longitude 73.8022.Latitude		Council,Satana Municipal	0.000	40050	4050	Autoclaves	1	900	500	0.1101.0070004.1
Package of Package Name and Package Name	26	Nasnik			90.00	Council,Surgana Nagar	2688	12250	4350					Authorized Recycler -ROYAL
Package Pack										Shredder	1	2500	150	PLASTIC
al Total Number of transportation wholese used for collection of Biomedical Waste on daily basis by the Common Bio-Medical Waste Treatment Facilities 1 20 20 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20						Panchayat,Devala Nagar								
a) Island Number of transportation whiches used for collection of Biomedical Waster Treatment Facilities 12 b) List of Health Care Facilities not having membership with the Common Bio-Medical Waster Treatment Facilities 20 of Number of Academis reported by the Common Bio-Medical Waster Treatment Facilities 2336 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 10180 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835 2835						Panchayat,Dindori Nagar				NG	1	200	200	
Disaster of Fracilities not having membership with the Common Blace-Medical Waste Treatment Facilities and neither having captive treatment facilities 15										Microwave	1	200	200	
Number of fracings organized by the Common Bis-Medical Waste Treatment Facilities 1	(a) '	Fotal Number	of transportation	on vehicles used for collection of	of Bio-medic	cal Waste on daily bais by the Con	mon Bio-	Medical V	Vaste Treati	nent Facilitie	S			12
Authors of Academias reported by the Common Bio-Medical Waste Treatment Facilities The Author of Academias reported by the Common Bio-Medical Waste Treatment Facilities The Author of Academia Pathan Municipal Carporation The Author of Academia Pathan Pa	=						cilities and	l neither l	naving capt	ive treatment	facili	ies		
Aurangabad Watergrace Products Longitude 60, Latitude 20 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0 15.0.0	_													
Aurangalad Watergrace Products 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00 150,00	(u)	Number of Ac	cidents reported	by the common bio-Medical	Waste ITeat	ment r-acmities								1
Products Continued Products Continued Products Continued Products Continued Products Produ		, , ,	747							Incinerator	1	5000	2300	Qty-6.9(Mt/Month) is Disposed At
a) Total Number of transportation whicles used for collection of Bio-medical Waste on daily bais by the Common Bio-Medical Waste Treatment Facilities Authorized Recycler-Royal Pleatic 8 Place Pleatic Care Facilities not having mombership with the Common Bio-Medical Waste Treatment Facilities 9 Place Pleatic Care Facilities not having mombership with the Common Bio-Medical Waste Treatment Facilities 9 Place Plac	27	Aurangabad I		Longitude 60,Latitude 20	150.00	Council,Aurangabad	2336	10180	2835	Autoclaves	1	1600	150	<u> </u>
a) Total Number of transportation weblicles used for collection of Bio-medical Waste on daily bais by the Common Bio-Medical Waste reatment Facilities 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						Cantonment Board					-			Authorized Recycler -Royal
Discrimination Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities 0	(a) '	Fotal Number	of transportation	on vehicles used for collection o	of Bio-medic	cal Waste on daily bais by the Con	mon Bio	Medical V	ll Vaste Treati					<u> </u>
d) Number of Accidents reported by the Common Bio-Medical Waste Treatment Facilities Superb Hygienic Disposal Disp	_											ies		0
Reginger Properties Prope	÷		0 0											·
Superb Longitude 12.000 Nagpur Municipal Corporation 2946 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499 16499	(d)	Number of Ac	cidents reported	d by the Common Bio-Medical \	Naste Treat	ment Facilities								1
Retaining organized Part Retaining organized Part Retaining organized Part										Incinerator	1	4800	3325	Qty-1.52(Mt/Month) is Disposed
Superh Register										A + 1	1	1000	055	
Nagpur I Hygienic Disposal Playsin Playsin Playsin Plays Pla														Authorized Recycler -SITARAM
Disposal 21.132914	28	Nagpur I			120.00	Nagpur Municipal Corporation	2946	16499	4445		1	1000	855	PLASTIC
a) Total Number of transportation vehicles used for collection of Bio-medical Waste on daily bais by the Common Bio-Medical Waste Treatment Facilities 1			Disposal	21.132914						cutter or	1	100	10	
a) Total Number of transportation vehicles used for collection of Bio-medical Waste on daily bais by the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities = 0 Number of trainings organized by the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities = 0 Number of trainings organized by the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities = 0 Number of Accidents reported by the Common Bio-Medical Waste Treatment Facilities = 0 Number of Accidents reported by the Common Bio-Medical Waste Treatment Facilities = 0 Number of Accidents reported by the Common Bio-Medical Waste Treatment Facilities = 0 Number of Accidents reported by the Common Bio-Medical Waste Treatment Facilities = 0 Number of Accidents reported by the Common Bio-Medical Waste Treatment Facilities = 0 Number of Mys. Shreed = 1 360 16 Solid Qty. 16425 (kg/pannum) Auguste Mys. Shreed = 1 480 16 OMKAR PLASTIC Number of Recycler - M/s. OMKAR PLASTIC Number of Recycler - M/s. Number of transportation vehicles used for collection of Bio-medical Waste on daily bais by the Common Bio-Medical Waste Treatment Facilities = 6 Number of transportation vehicles used for collection of Bio-medical Waste Treatment Facilities and neither having captive treatment facilities = 0 Number of transportation vehicles used for collection of Bio-medical Waste Treatment Facilities and neither having captive treatment facilities = 0 Number of transportation vehicles used for collection of Bio-medical Waste Treatment Facilities and neither having captive treatment facilities = 0 Number of transportation vehicles used for collection of Bio-medical Waste Treatment Facilities and neither having captive treatment facilities = 0 Number of transportation vehicles used for collection of Bio-medical Waste Treatment Facilities and neither having captive treatment facilities = 0 Number of transportation vehicles used for collection of Bio-medical W										destroyer		10(L) X		
a) Total Number of transportation vehicles used for collection of Bio-medical Waste on daily bais by the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities 3 Total Number of transportation vehicles used for collection of Bio-medical Waste on daily bais by the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities 5 Unumber of trainings organized by the Common Bio-Medical Waste Treatment Facilities 6 Unumber of trainings organized by the Common Bio-Medical Waste Treatment Facilities 7 Unumber of trainings organized by the Common Bio-Medical Waste Treatment Facilities 8 Unumber of Accidents reported by the Common Bio-Medical Waste Treatment Facilities 9 Univ-Okut/Month) is Disposed Attack. 10 Univ-Okut/Month) is Disposed Attack. 10 Univ-Okut/Month) is Disposed Attack. 11 Universal Autoclaves 12 Universal Autoclaves 13 Universal Autoclaves 14 Universal Autoclaves 15 Universal Autoclaves 16 Universal Autoclaves 17 Universal Autoclaves 18 Universal Autoclaves 19 Universal Autoclaves 10 Universal Autoclaves 10 Universal Autoclaves 10 Universal Autoclaves 10 Universal Autoclaves 11 Universal Autoclaves 11 Universal Autoclaves 12 Universal Autoclaves 13 Universal Autoclaves 14 Universal Autoclaves 15 Universal Autoclaves 16 Universal Autoclaves 17 Universal Autoclaves 18 Universal Autoclaves 10 Universal Autoclaves 11 Universal Autoclaves 12 Universal Autoclaves 12 Universal Autoclaves 13 Universal Autoclaves 14 Universal Autoclaves 10 Universal Autoclaves 10 Universal Autoclaves 11 Universal Autoclaves 12 Universal Autoclaves 12 Universal Autoclaves 13 Universal Autoclaves 14 Universal Autoclaves 14 Universal Autoclaves 15 Universal Autoclaves 16 Universal Autoclaves 17 Universal Autoclaves 18 Universal Autoclaves 10 Universal Autoclaves 10 Universal Autoclaves 10 Universal Autoclaves 10											1		100	
b) List of Health Care Facilities not having membership with the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities 0 Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators Number of Accidents reported by the Common Bio-Medical Waste Treatment Facilities 0 Number of Accidents reported by the Common Bio-Medical Waste Treatment Facilities 0 Number of Accidents reported by the Common Bio-Medical Waste Treatment Facilities 0 Number of Accidents reported by the Common Bio-Medical Waste Treatment Facilities 0 Number of Accidents reported by the Common Bio-Medical Waste Treatment Facilities 0 Number of Accidents reported by the Common Bio-Medical Waste Treatment Facilities 0 Number of Incinerator 0 Number	Ш									mection				
c) Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators Number of Accidents reported by the Common Bio-Medical Waste Treatment Facilities	<u></u>					, , , , , , , , , , , , , , , , , , ,								
d) Number of Accidents reported by the Common Bio-Medical Waste Treatment Facilities Output	_						ulities and	ı neither l	naving capt	ve treatment	tacili	ies		
Boundard Personal Comportation Personal Comporta	i i													
Bathagiri Mis. Shree Govind Biomedical Corporation, Sindhudurg. Singhude Biomedical Corporation, Singhude Biomedical Bio										Incinerator	0	0	0	Incineration Ash
Ratnagiri Ness Hore Govind Biomedical Corporation, Sindhudurg. 1											Ė			
Ratnagiri Govind Biomedical Corporation, Sindhudurg. 1														Authorized Recycler -M/s.
Rathagiri Govind											1	400	10	OMKAR PLASTIC
Rathagiri Blomedical Corporation, Sindhudurg. 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.006465 10.00646			Govind	Longitude						cutter or	1	24	4	
Sindhudurg. Sindh	29	Ratnagiri	Biomedical	73.687968,Latitude	5950.00		405	1664	537	uestroyer		10(L) X		
a) Total Number of transportation vehicles used for collection of Bio-medical Waste on daily bais by the Common Bio-Medical Waste Treatment Facilities 1				10.000103							1	10(W) X	488	
a) Total Number of transportation vehicles used for collection of Bio-medical Waste Treatment Facilities and neither having captive treatment facilities 0 b) List of Health Care Facilities not having membership with the Common Bio-Medical Waste Treatment Facilities 0 c) Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators 5										pıt	-			
a) Total Number of transportation vehicles used for collection of Bio-medical Waste Ommon Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities 1 3(H) (in Feet) 6 b) List of Health Care Facilities not having membership with the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities 0 c) Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators 5										Charles :		2(L) X		
a) Total Number of transportation vehicles used for collection of Bio-medical Waste on daily bais by the Common Bio-Medical Waste Treatment Facilities b) List of Health Care Facilities not having membership with the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities c) Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators 5											1	3(H) (in	29	
b) List of Health Care Facilities not having membership with the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities 0 c) Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators 5		Potal N 1	of two	n vokislas v 1 f " " ''	f Dia '	nal Masta an deile bei 3 10 C		Modi- 1	Janto T			Feet)		
c) Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators 5	_											ies		
	=						uoo uii		cupt	5 ta Catament	200111			
	=			<u> </u>										

Pá	Part-4- Information on Common Biomedical Waste Treatment and Disposal facilities (for the calendar year- 2021)												
		Name & Address of the CBWTF with contact		Coverage	Name of the cities/ areas	Total no. of						Total bio- medical	Method of Disposal of treated
N	Region	person name and telephone no.	GPS Coordinates	Area in SqKm	covered by CBWTF	hoing	beds covered	from	Fauinment	Nos.	Total installed capacity (kg/day)	treated in	wastes (Incineration Ash/Sharps/PI astics)
	Incineration Ash Qty-0.96(Mt/Month) is Disposed At -MEPL Ranjangaon											Qty-0.96(Mt/Month) is Disposed	
	Karad Longitude 74.19,Latitude (Karad Municipal Karad Municipa												
30	Satara	Hsopital Association	17.27	240.00	Council,Malkapur Municipal Council (Nagar Panchayet)	506	2432	463	Shredder	1	900	90	Enterprises, Karad
	Chemical Disinfection 1 (4(L) X 2.5(W) X 15 (in Feet)												
(a	(a) Total Number of transportation vehicles used for collection of Bio-medical Waste on daily bais by the Common Bio-Medical Waste Treatment Facilities												
(b	(b) List of Health Care Facilities not having membership with the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities 0												
(c	c) Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators 5												
(d	Number	of Accidents reported	d by the Common Bio-Medical	Waste Treat	ment Facilities								0



	nn	AVI	ıro
A	nn	exi	ıre

				Annexure I						
Maharashtra State COVID 19 BMW Collection and Disposal During Jan- Dec 2021 COVID 19 BMW Total Covid BMW										
Sr.no.	Month	BM Waste Category	COVID 19 BMW MT/Month	Total Covid BMW MT/Month						
1	Jan-21	Incinerable	619.7	734.9						
•	Jaii-Zi	Non Incinerable	115.1	734.9						
2	Feb-21	Incinerable	470.0	559.9						
2	reu-zi	Non Incinerable	89.8	359.9						
3	Mar-21	Incinerable	577.2	695.6						
3	IVIAI -Z I	Non Incinerable	118.5	095.0						
4	Apr-21	Incinerable	964.3	1232.1						
4	А β1-2 I	Non Incinerable	267.8	1232.1						
5	May-21	Incinerable	1045.0	1326.0						
3	iviay-2 i	Non Incinerable	281.0	1326.0						
6	Jun-21	Incinerable	502.1	653.0						
U	Juli-21	Non Incinerable	150.8	033.0						
7	Jul-21	Incinerable	472.4	585.1						
•	Jui-2 i	Non Incinerable	112.7	303.1						
8	Aug-21	Incinerable	316.5	393.6						
0	Aug-21	Non Incinerable	77.1	393.6						
9	Sep-21	Incinerable	264.1	327.9						
9	3ep-21	Non Incinerable	63.8	321.9						
10	Oct-21	Incinerable	223.4	281.1						
10	JC1-21	Non Incinerable	57.6	201.1						
11 Nov-21	Nov-21	Incinerable	161.2	201.1						
- 11	1404-21	Non Incinerable	39.9	201.1						

Incinerable

Non Incinerable

Dec-21

12

151.7

31.3

Total

183.0

7173.2